The Cylc Suite Engine User Guide

6.11.2

Released Under the GNU GPL v3.0 Software License Copyright (C) 2008-2016 NIWA

Hilary Oliver

October 19, 2016



Abstract

Cylc ("silk") is a metascheduler for cycling environmental forecasting suites containing many forecast models and associated processing tasks. Cylc has a novel self-organising scheduling algorithm: a pool of task proxy objects, that each know just their own inputs and outputs, negotiate dependencies so that correct scheduling emerges naturally at run time. Cylc does not group tasks artificially by forecast cycle² (each task has a private cycle time and is self-spawning - there is no suite-wide cycle time) and handles dependencies within and between cycles equally so that tasks from multiple cycles can run at once to the maximum possible extent. This matters in particular whenever the external driving data ³ for upcoming cycles are available in advance: cylc suites can catch up from delays very quickly, parallel test suites can be started behind the main operation to catch up quickly, and one can likewise achieve greater throughput in historical case studies; the usual sequence of distinct forecast cycles emerges naturally if a suite catches up to real time operation. Cylc can easily use existing tasks and can run suites distributed across a heterogenous network. Suites can be stopped and restarted in any state of operation, and they dynamically adapt to insertion and removal of tasks, and to delays or failures in particular tasks or in the external environment: tasks not directly affected will carry on cycling as normal while the problem is addressed, and then the affected tasks will catch up as quickly as possible. Cylc has comprehensive command line and graphical interfaces, including a dependency graph based suite control GUI. Other notable features include suite databases; a fast simulation mode; a structured, validated suite definition file format; dependency graph plotting; task event hooks for centralized alerting; and cryptographic suite security.

¹A metascheduler determines when dependent jobs are *ready to run* and then submits them to run by other means, usually a batch queue scheduler. The term can also refer to an aggregate view of multiple distributed resource managers, but that is not the topic of this document. We drop the "meta" prefix from here on because a metascheduler is also a type of scheduler.

²A forecast cycle comprises all tasks with a common cycle time (later referred to here as cycle point) i.e. the analysis time or nominal start time of a forecast model, or that of the associated forecast model(s) for other tasks.

 $^{^3}$ Forecast suites are typically driven by real time observational data or timely model fields from an external forecasting system.

Contents

1	Intro	oduction: How Cylc Works	16
	1.1	Scheduling Forecast Suites	16
	1.2	EcoConnect	16
	1.3	Dependence Between Tasks	16
		1.3.1 Intra-cycle Dependence	16
		1.3.2 Inter-Cycle Dependence	19
	1.4		21
2	Cylo	e Screenshots	21
3	Rea	uired Software	25
	3.1		26
		3.1.1 Apple Mac OSX	
	3.2		26
4	Inst	allation	26
	4.1		26
	4.2	Install Cylc	
	1.2		$\frac{-}{27}$
		<u> </u>	$\frac{2}{27}$
	4.3		$\frac{21}{28}$
	4.4		28
	1.1		28
	4.5		$\frac{20}{28}$
5			2 9
	5.1	v	29
	5.2	v v o	29
		v O	29
		v o	29
		5.2.3 Mixed Cycling	30
6	Glob	bal (Site, User) Configuration Files	30
7	Tuto	orial :	30
	7.1	User Config File	30
		7.1.1 Configure Environment on Job Hosts	31
	7.2	User Interfaces	31
		7.2.1 Command Line Interface (CLI)	31
			31
	7.3		32
			~ ~
	7.4	Suite Name Registration	32
	$7.4 \\ 7.5$		$\frac{32}{32}$
		Suite Passphrases	
	7.5 7.6	Suite Passphrases	32 32
	7.5 7.6 7.7	Suite Passphrases Import The Example Suites Rename The Imported Tutorial Suites	32 32 33
	7.5 7.6	Suite Passphrases Import The Example Suites Rename The Imported Tutorial Suites Suite Validation	32 32

	7.11	Runn	ing Suites	Į
		7.11.1	CLI	Į
		7.11.2	GUI	,
	7.12	Disco	vering Running Suites	,
	7.13	Task	Identifiers	j
	7.14		Submission: How Tasks Are Executed	;
	7.15		ting Suite And Task Output	7
	7.16		ote Tasks	7
	7.17		Triggering	
			Task Failure And Suicide Triggering	
	7.18		ime Inheritance	
	7.19		ering Families	
	7.20	00	ering Off Families	
	7.21		Visualization	
	7.22		rnal Task Scripts	
	7.23		ng Tasks	
	1.20	Сусп	7.23.0.1 ISO 8601 Date-Time Syntax	
		7 93 1	Inter-Cycle Triggers	
			Initial Non-Repeating (R1) Tasks	
			Integer Cycling	
	7.24			
	7.24 7.25			
			Retry On Failure 49 r Users' Suites 50	
	7.26			
	7.27			
	7.28	Otne	r Things To Try	,
8	Suit	e Nan	ne Registration 51	
Ŭ	8.1		Name Registration Commands	
	-			
9	Suit	e Defi	nition 52)
	9.1	Suite	Definition Directories)
	9.2	Suite	rc File Overview)
		9.2.1	Syntax	;
		9.2.2	Include-Files	Į
			9.2.2.1 Editing Temporarily Inlined Suites	Į
			9.2.2.2 Include-Files via Jinja2	Į
		9.2.3	Syntax Highlighting For Suite Definitions	Į
		9.2.4	Gross File Structure	Į
		9.2.5	Validation	,
	9.3	Scheo	luling - Dependency Graphs	,
		9.3.1	Graph String Syntax	
		9.3.2	Interpreting Graph Strings	
		0.0.2	9.3.2.1 Handling Long Graph Lines	
		9.3.3	Graph Types	
		3.3.0	9.3.3.1 One-off (Non-Cycling)	
			9.3.3.2 Cycling Graphs	
		9.3.4	Graph Section Headings	
		J.U.T	9.3.4.1 Syntax Rules	
			9.3.4.2 Referencing The Initial And Final Cycle Points	
			5.5.1.2 Teoretoneing The Initial That Cycle I office 05	*

		9.3.4.3	Excluding Dates	 	 		. 60
		9.3.4.4	How Multiple Graph Strings Combine				
		9.3.4.5	Advanced Examples				
		9.3.4.6	Advanced Starting Up				
		9.3.4.7	Integer Cycling				
		9.3	3.4.7.1 Example				
		9.3	3.4.7.2 Advanced Integer Cycling Syntax .	 	 		. 64
	9.3.5	Trigger T	Types	 	 		. 66
		9.3.5.1	Success Triggers	 	 		. 66
		9.3.5.2	Failure Triggers	 	 		. 66
		9.3.5.3	Start Triggers	 	 		. 66
		9.3.5.4	Finish Triggers	 	 		. 66
		9.3.5.5	Message Triggers	 	 		. 67
		9.3.5.6	Job Submission Triggers	 	 		. 67
		9.3.5.7	Conditional Triggers	 	 		. 67
		9.3.5.8	Suicide Triggers	 	 		. 68
		9.3.5.9	Family Triggers	 	 		. 69
		9.3.5.10	Writing Efficient Inter-Family Triggering	 	 		. 70
		9.3.5.11	Inter-Cycle Triggers	 	 		. 70
		9.3.5.12	Special Sequential Tasks	 	 		. 72
		9.3.5.13	Future Triggers	 	 		. 72
		9.3.5.14	Clock Triggers	 	 		. 73
		9.3.5.15	Clock-Expire Triggers	 	 		. 73
		9.3.5.16	External Triggers	 	 		. 74
	9.3.6		estart Dependencies				
9.4		time - Task	Configuration	 	 		
	9.4.1	_	ce Names				
	9.4.2		untime Defaults				
	9.4.3	_	Multiple Namespaces At Once				
	9.4.4		Inheritance - Single				
	9.4.5		Inheritance - Multiple				
		9.4.5.1	Suite Visualization And Multiple Inheritance				
	9.4.6		time Inheritance Works				
	9.4.7		ecution Environment				
		9.4.7.1	User Environment Variables				
		9.4.7.2	Overriding Environment Variables				
		9.4.7.3	Suite And Task Identity Variables				
		9.4.7.4	Suite Share Directories				
		9.4.7.5	Task Work Directories				
		9.4.7.6	Other Cylc-Defined Environment Variables .				
		9.4.7.7	Environment Variable Evaluation				
	9.4.8		ks Get Access To The Suite Directory				
	9.4.9		Fask Hosting				
		9.4.9.1	Dynamic Host Selection				
0.5	3.7 •	9.4.9.2	Remote Task Log Directories				
9.5							
0.0	9.5.1	-	le Families In Suite Graphs				
9.6		meterized					
	9.6.1	Paramete	er Expansion	 	 		. 82

			9.6.1.1 Zero-Padded Integer Values	34
		9.6.2		34
		9.6.3		34
		9.6.4	Selecting Partial Parameter Ranges	34
		9.6.5		35
		9.6.6	*	35
		9.6.7		6
			√ 0	88
	9.7	Jinia	· ·	88
		9.7.1		0
		9.7.2	· · · · · · · · · · · · · · · · · · ·)1
		9.7.3	U Company of the Comp	1
		9.7.4		2
	9.8			3
	9.9		-	3
	5.5	IVARCO	Dunning Tasks And Strict Vandation	J
10	Task	c Imple	ementation 9	3
	10.1	_		3
	10.2)4
	10.3			4
	10.4			14
	10.1	111010	Dotted Mig 1 Tools Control of the Co	_
11	Task	Job S	Submission and Management 9	5
	11.1	Task	Job Scripts	5
	11.2	Suppo	orted Job Submission Methods	5
				5
				5
		11.2.3	loadleveler	6
		11.2.4	lsf	6
				6
				7
		11.2.7	sge	7
				8
				8
				8
	11.3			9
	11.4		<u> </u>	9
	11.5			9
	11.6		filling	
	11.7		tion Time Limit	
	11.,		Execution Time Limit and Execution Timeout	
	11.8		om Job Submission Methods	
	11.0		An Example	
			Where To Put New Job Submission Modules	
		11.0.2	Where to I at the good paramission modules	
12	Run	ning S	uites 10)2
_	12.1	_	Start-up	
			Cold Start	
			Restart	
			Warm Start	
				-

12.2 How Tasks Interact With Running Suites	
12.3 Alternatives To Polling When Routing Is Blocked	
10 4 TD 1 TT 1 C	
12.4 Task Host Communications Configuration	
12.5 How Commands Interact With Running Suites	
12.6 Client Authentication and Passphrases	
12.6.1 Full Control - Suite Fassphrases	
12.7 How Tasks Get Access To Cylc	
12.8 Restarting Suites	
12.8.1 Restart Suite from Latest	
12.8.2 Restart Suite from a Check Point	
12.8.3 Behaviour of Tasks on Suite Restart	
12.9 Task States	
12.10 Remote Control - Passphrases and Network Ports	
12.11 Network Connection Timeouts	
12.12 Runahead Limiting	
12.13 Limiting Active Tasks With Internal Queues	
12.14 Automatic Task Retry On Failure	
12.15 Suite And Task Event Handling	. 109
12.16 Reloading The Suite Definition At Runtime	
12.17 Handling Job Preemption	
12.18 Manual Task Triggering and Edit-Run	. 112
12.19 Runtime Settings Broadcast and Communication Between Tasks	. 112
12.20 The Meaning And Use Of Initial Cycle Point	. 112
12.20.1 CYLC_SUITE_INITIAL_CYCLE_POINT	. 113
12.21 The Simulation And Dummy Run Modes	
12.21.1 Restarting Suites With A Different Run Mode?	
12.22 Automated Reference Test Suites	
12.22.1 Roll-your-own Reference Tests	. 115
	. 115
12.22.1 Roll-your-own Reference Tests	. 115
12.22.1 Roll-your-own Reference Tests	. 115 . 115 116
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment	. 115. 115116116
12.22.1 Roll-your-own Reference Tests	. 115 . 115 116 116
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment	. 115 . 115 116 116
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose	 . 115 . 116 . 116 . 116 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles	. 115 . 115 116 . 116 . 116 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites	. 115 . 115 116 . 116 . 116 . 117 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies	. 115 . 115 116 . 116 . 117 . 117 . 117 . 117 . 117 . 117
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies 15.6.1 Common I/O Workspaces	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117 . 117 . 118 . 118
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies 15.6.1 Common I/O Workspaces 15.6.2 Connector Tasks	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117 . 117 . 118 . 118
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies 15.6.1 Common I/O Workspaces 15.6.2 Connector Tasks 15.7 Reuse Task Implementation	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117 . 117 . 118 . 118 . 118
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies 15.6.1 Common I/O Workspaces 15.6.2 Connector Tasks 15.7 Reuse Task Implementation 15.8 Make Suites Portable	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117 . 118 . 118 . 118 . 118
12.22.1 Roll-your-own Reference Tests 12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites 13 Other Topics In Brief 14 Suite Storage, Discovery, Revision Control, and Deployment 14.1 Rose 15 Suite Design Principles 15.1 Make Fine-Grained Suites 15.2 Make Tasks Re-runnable 15.3 Make Models Re-runnable 15.4 Avoid False Dependence 15.5 Put Task Cycle Point In Output File Paths 15.6 Managing Input/Output File Dependencies 15.6.1 Common I/O Workspaces 15.6.2 Connector Tasks 15.7 Reuse Task Implementation	. 115 . 116 . 116 . 116 . 117 . 117 . 117 . 117 . 118 . 118 . 118 . 118 . 118

		15.10.1 Distinguish Between Source and Installed Suites	9
	15.11	Orderly Product Generation?	9
	15.12	Use Of Clock-Trigger Tasks	9
	15.13	Tasks That Wait On Something	0
	15.14	Do Not Treat Real Time Operation As Special	0
	15.15	Factor Out Common Configuration	0
	15.16	Use The Graph For Scheduling	1
	15.17	Use Suite Visualization	1
16	Style	Guide 12	, 9
10	16.1	Indentation	
	16.2	Comments	
	16.3	Line Length	
	16.4	Task Naming Convention	
	16.5	Inlined Task Scripting	
	~ •		_
A		rc Reference 12	
	A.1	Top Level Items	
		A.1.1 title	
		A.1.2 description	
		A.1.3 URL	
	A.2	[cylc]	
		A.2.1 required run mode	
		A.2.2 UTC mode	
		A.2.3 cycle point format	
		A.2.5 cycle point time zone	
		A.2.6 abort if any task fails	
		A.2.7 disable automatic shutdown	
		A.2.8 log resolved dependencies	
		A.2.9 parameters	
		A.2.10 parameter templates	
		A.2.11 [[events]]	
		A.2.11.1 EVENT handler	
		A.2.11.2 handlers	
		A.2.11.3 handler events	
		A.2.11.4 mail events	
		A.2.11.5 mail footer	
		A.2.11.6 mail from	
		A.2.11.7 mail smtp	
		A.2.11.8 mail to	
		A.2.11.9 timeout	
		A.2.11.10inactivity	
		A.2.11.11reset timer	
		A.2.11.12abort on stalled	
		A.2.11.13abort on timeout	
		A.2.11.14abort on inactivity	
		A.2.11.15abort if startup handler fails	
		A.2.12 [[environment]]	1

		A.2.12.1VARIABLE	 	. 131
	A.2.13	[[reference test]]		
		A.2.13.1 suite shutdown event handler		
		A.2.13.2 required run mode	 	132
		A.2.13.3 allow task failures		
		A.2.13.4 expected task failures	 	132
		A.2.13.5 live mode suite timeout	 	. 133
		A.2.13.6 simulation mode suite timeout	 	133
		A.2.13.7 dummy mode suite timeout		
A.3	[authe	${ m entication}]$	 	133
	A.3.1	$[authentication] \rightarrow public \dots \dots$. 133
A.4	[sched	luling]	 	133
	A.4.1	cycling	 	133
	A.4.2	initial cycle point	 	134
	A.4.3	final cycle point	 	134
		initial cycle point constraints		
		final cycle point constraints		
	A.4.6	hold after point	 	134
	A.4.7	runahead limit		
		max active cycle points		
		spawn to max active cycle points		
	A.4.10	[[queues]]		
		A.4.10.1 [[[QUEUE]]]		
		A.4.10.2 limit		
		A.4.10.3 members		
	A.4.11	[[special tasks]]		
		A.4.11.1 clock-trigger		
		A.4.11.2 cold-start		
		A.4.11.3 start-up		
		A.4.11.4 clock-expire		
		A.4.11.5 external-trigger		
		A.4.11.6 sequential		
		A.4.11.7 exclude at start-up		
	A 4 10	A.4.11.8 include at start-up		
	A.4.12	[[dependencies]]		
		U .		
		A.4.12.2 [[[RECURRENCE]]]		
A.5	[minti	$egin{array}{cccccccccccccccccccccccccccccccccccc$		
A.0		[[NAME]]		
	A.0.1	A.5.1.1 inherit		
		A.5.1.2 title		
		A.5.1.3 description		
		A.5.1.4 URL		
		A.5.1.5 init-script		
		A.5.1.6 env-script		
		A.5.1.7 pre-script		
		A.5.1.8 script		
		A.5.1.9 post-script		

A.5.1.10 work sub-directory	. 141
A.5.1.11 enable resurrection	. 141
A.5.1.12 [[[dummy mode]]]	. 141
A.5.1.12.1 script	. 141
A.5.1.12.2 disable pre-script	
A.5.1.12.3 disable post-script	. 142
A.5.1.13 [[[simulation mode]]]	. 142
A.5.1.14 run time range	
A.5.1.15 [[[job]]]	
A.5.1.15.1 batch system	. 142
A.5.1.15.2 execution time limit	. 142
A.5.1.15.3 batch submit command template	. 143
A.5.1.15.4 shell	. 143
A.5.1.15.5 submission retry delays	. 143
A.5.1.15.6 execution retry delays	. 143
A.5.1.15.7 submission polling intervals	
A.5.1.15.8 execution polling intervals	
A.5.1.16 [[[remote]]]	
A.5.1.16.1 host	
A.5.1.16.2 owner	. 145
A.5.1.16.3 retrieve job logs	. 145
A.5.1.16.4 retrieve job logs max size	. 145
A.5.1.16.5 retrieve job logs retry delays	
A.5.1.16.6 suite definition directory	
A.5.1.17 [[[events]]]	
A.5.1.17.1 EVENT handler	
A.5.1.17.2 submission timeout	. 147
A.5.1.17.3 execution timeout	. 147
A.5.1.17.4 reset timer	. 147
A.5.1.17.5 handlers	. 147
A.5.1.17.6 handler events	. 147
A.5.1.17.7 handler retry delays	. 147
A.5.1.17.8 mail events	. 148
A.5.1.17.9 mail from	. 148
A.5.1.17.10 mail retry delays	. 148
A.5.1.17.11 mail smtp	. 148
A.5.1.17.12 mail to	. 148
A.5.1.18 [[[environment]]]	. 148
A.5.1.18.1VARIABLE	. 149
A.5.1.19 [[[environment filter]]]	. 149
A.5.1.19.1 include	
A.5.1.19.2 exclude	. 149
A.5.1.20 [[[directives]]]	. 150
A.5.1.20.1DIRECTIVE	. 150
A.5.1.21 [[[outputs]]]	. 150
A.5.1.21.1OUTPUT	. 150
A.5.1.22 [[[suite state polling]]]	. 150
A.5.1.22.1 run-dir	. 150
A.5.1.22.2 template	. 150

			A F 1 90 9 * 4 1 1 1 1 1 1 1 1 1
			A.5.1.22.3 interval
			A.5.1.22.4 max-polls
			A.5.1.22.5 user
			A.5.1.22.6 host
			A.5.1.22.7 verbose
	A.6	[visus	dization]
	11.0	A.6.1	initial cycle point
		A.6.2	
			final cycle point
		A.6.3	number of cycle points
		A.6.4	collapsed families
		A.6.5	use node color for edges
		A.6.6	use node fillcolor for edges
		A.6.7	node penwidth
		A.6.8	edge penwidth
		A.6.9	use node color for labels
			default node attributes
			default edge attributes
		A.6.12	[[node groups]]
			A.6.12.1GROUP
		A.6.13	[[node attributes]]
			A.6.13.1NAME
			<u> </u>
В	Glo	bal (Si	te, User) Config File Reference 155
_	B.1		Level Items
	D.1	B.1.1	temporary directory
		B.1.2	process pool size
		B.1.3	disable interactive command prompts
		B.1.4	enable run directory housekeeping
		B.1.5	run directory rolling archive length
		B.1.6	execution polling intervals
		B.1.7	submission polling intervals
		B.1.8	task host select command timeout
	B.2		
	D.2	-	messaging]
		B.2.1	retry interval
		B.2.2	maximum number of tries
		B.2.3	connection timeout
	B.3	[suite	logging]
		B.3.1	roll over at start-up
		B.3.2	rolling archive length
		B.3.3	maximum size in bytes
	B.4		mentation
	D.4	-	
		B.4.1	[[files]]
			B.4.1.1 html index
			B.4.1.2 pdf user guide
			B.4.1.3 multi-page html user guide
			B.4.1.4 single-page html user guide
		B.4.2	[[urls]]
			B.4.2.1 internet homepage
			B.4.2.2 local index
			D.T.2.2 IOCAI IIICEA

B.5	[docu	ment viewers]	58
	-	pdf	
		html	
B.6	[edito	ors]	59
	B.6.1	terminal	59
	B.6.2	gui	59
B.7	[pyro]] 	59
	B.7.1	base port	59
	B.7.2	maximum number of ports	59
	B.7.3	ports directory	60
B.8	L .	$[\mathrm{tor}]$	
		monitor	
B.9	[hosts	[f s]	
	B.9.1	[[HOST]]	
		B.9.1.1 run directory	
		B.9.1.2 work directory	
		B.9.1.3 task communication method	
		B.9.1.4 remote copy template	
		B.9.1.5 remote shell template	
		B.9.1.6 use login shell	
		B.9.1.7 cylc executable	
		B.9.1.8 global init-script	
		B.9.1.9 copyable environment variables	
		B.9.1.10 retrieve job logs	
		B.9.1.11 retrieve job logs command	
		B.9.1.13 retrieve job logs retry delays	
		B.9.1.14 task event handler retry delays	
		B.9.1.15 local tail command template	
		B.9.1.16 remote tail command template	
		B.9.1.17 [[[batch systems]]]	
		B.9.1.17.1 [[[[SYSTEM]]]]err tailer	
		B.9.1.17.2 [[[[SYSTEM]]]]out tailer	
		B.9.1.17.3 [[[[SYSTEM]]]]err viewer	
		B.9.1.17.4 [[[[SYSTEM]]]]out viewer	
		B.9.1.17.5 [[[[SYSTEM]]]]job name length maximum 10	
		B.9.1.17.6 [[[[SYSTEM]]]]]execution time limit polling intervals 10	
B.10	suite	host self-identification	
	B.10.1	method	65
	B.10.2	target	65
	B.10.3	host	65
B.11	[suite	host scanning]	65
		hosts	
B.12	! [task	events]	66
B.13	[test]	${ m battery}]$	66
		remote host with shared fs	
		remote host with shared fs	
	B.13.3	[[batch systems]]	
		B.13.3.1 [[[SYSTEM]]]	66

		B.13.3.1.1 host
		B.13.3.1.2 err viewer
		B.13.3.1.3 out viewer
		B.13.3.1.4 [[[[directives]]]]
]
		UTC mode
	B.14.	2 [events]
		B.14.2.0.5 handlers
		B.14.2.0.6 handler events
		B.14.2.0.7 startup handler
		B.14.2.0.8 shutdown handler
		B.14.2.0.9 mail events
		B.14.2.0.10 mail footer
		B.14.2.0.11 mail from
		B.14.2.0.12 mail smtp
		B.14.2.0.13 mail to
		B.14.2.0.14 timeout handler
		B.14.2.0.15 timeout
		B.14.2.0.16 abort on timeout
		B.14.2.0.17 stalled handler
		B.14.2.0.18 abort on stalled
		B.14.2.0.19 inactivity handler
		B.14.2.0.20 inactivity
		B.14.2.0.21 abort on inactivity
	R 15 [aut]	nentication]
		[public
		2 [authentication] \rightarrow hashes
	Б.15.	$[authentication] \rightarrow scan hash \dots 168$
C	Cayla Co	nfig File Reference 170
C		Level Items
	C.1.1	dot icon size
	C.1.2	initial side-by-side views
	C.1.3	initial views
	C.1.4	sort by definition order
	C.1.5	sort column
	C.1.6	sort column ascending
	C.1.7	task filter highlight color
	C.1.8	task states to filter out
	C.1.9	transpose dot
) transpose graph
		Ungrouped views
		2 use theme
		3 window size
	L.	nes]
	C.2.1	L J
		C.2.1.1 inherit
		C.2.1.2 defaults
		C.2.1.3 STATE

\mathbf{D}	Cylo	c Gsca	n Config File Reference	174
	D.1	Top I	Level Items	. 174
		D.1.1	activate on startup	. 174
		D.1.2	columns	. 174
	_	_		
\mathbf{E}			Reference	175
	E.1		mand Categories	
		E.1.1	admin	
		E.1.2	all	
		E.1.3	control	
		E.1.4	database	
		E.1.5	discovery	
		E.1.6	hook	
		E.1.7	information	
		E.1.8	license	
		E.1.9	preparation	
			task	
			utility	
	E.2		mands	
		E.2.1	5to6	
		E.2.2	broadcast	
		E.2.3	cat-log	
		E.2.4	cat-state	
		E.2.5	check-software	. 182
		E.2.6	check-triggering	
		E.2.7	check-versions	
		E.2.8	conditions	. 183
		E.2.9	copy	. 184
			cycle-point	
		E.2.11	diff	. 185
			documentation	
		E.2.13	dump	. 187
		E.2.14	edit	. 187
		E.2.15	email-suite	. 188
		E.2.16	email-task	. 188
		E.2.17	ext-trigger	. 189
		E.2.18	get-directory	. 190
		E.2.19	get-gui-config	. 190
		E.2.20	get-site-config	. 190
		E.2.21	get-suite-config	. 190
		E.2.22	get-suite-version	. 192
		E.2.23	gpanel	. 192
		E.2.24	graph	. 192
		E.2.25	graph-diff	. 194
		E.2.26	gscan	. 194
		E.2.27	gui	. 194
		E.2.28	hold	. 195
		E.2.29	import-examples	. 196
		E.2.30	insert	. 197

G Cylc REA	DME File	22 6
F The gcylc	Graph View	22 6
E.2.75	warranty	. 225
	view	
	version	
	validate	
	upgrade-run-dir	
	upgrade-db	
	unregister	
	trigger	
	test-battery	
	suite-state	
	submit	
	stop	
	spawn	
E.2.61	show	. 216
E.2.60	set-verbosity	. 216
	set-runahead	
	search	
	scp-transfer	
	scan	
	run	
	restart	
	reregister	
	remove	
	reload	
	release	
	register	
	refresh	
	random	
	print	
	poll	
	ping	
	nudge	
	monitor	
	ls-checkpoints	
	kill	
	jobscript	
	jobs-submit	
	jobs-poll	
	jobs-kill	
E.2.32	job-submit	. 198
E.2.31	job-logs-retrieve	. 198

Н	Cylc	INSTALL File	227
Ι	Cylc	Development History - Major Changes	228
J	Pyro		228
K	Cylc	6 Migration Reference	228
	K.1	Timeouts and Delays	
	K.2	Runahead Limit	
	K.3	Cycle Time/Cycle Point	
	K.4	Cycling	
	K.5	No Implicit Creation of Tasks by Offset Triggers	
${f L}$	Knov	wn Issues	231
	L.1	Current Known Issues	231
	L.2	Notable Known Issues	231
		L.2.1 Use of pipes in job scripts	231
M	GNU	J GENERAL PUBLIC LICENSE v3.0	232
${f L}_{f i}$	ist o	f Figures	
		A single cycle point dependency graph for a simple suite	. 17
		A single cycle point job schedule for real time operation	
		What if the external driving data is available early?	
		Attempted overlap of consecutive single-cycle-point job schedules	
		The only safe multi-cycle-point job schedule?	
		The complete multi-cycle-point dependency graph	
		The optimal two-cycle-point job schedule	
		Comparison of job schedules after a delay	
		Optimal job schedule when all external data is available	
		The cylc task pool	
		gcylc graph and dot views	
		gcylc text view	
		gscan multi-suite state summary GUI	
	14	A large-ish suite graphed by cylc	. 24
	15	The tut.oneoff.ftrigger2 dependency and runtime inheritance graphs	43
	16	The tut.cycling.one suite	45
	17	The tut.cycling.two suite	46
	18	The tut.cycling.three suite	47
	19	The tut.cycling.integer suite	. 48
	20	Example Suite	. 56
	21	One-off (Non-Cycling) Tasks	. 58
	22	Cycling Tasks	. 58
		Staggered Start Suite	
	24	Restricted First Cycle Point Suite	63
	25	The examples/satellite integer suite	65
	26	Conditional Triggers	. 68
	27	Automated failure recovery via suicide triggers	. 68
		namespaces example suite graphs	

LIST OF FIGURES

LIST OF FIGURES

29	Parameter expansion example	84
30	Parameterized (top) and iterative cycling (bottom) versions of the same workflow.	87
31	The Jinja2 ensemble example suite graph	89
32	Jinja2 cities example suite graph	90

1 Introduction: How Cylc Works

1.1 Scheduling Forecast Suites

Environmental forecasting suites generate forecast products from a potentially large group of interdependent scientific models and associated data processing tasks. They are constrained by availability of external driving data: typically one or more tasks will wait on real time observations and/or model data from an external system, and these will drive other downstream tasks, and so on. The dependency diagram for a single forecast cycle point in such a system is a *Directed Acyclic Graph* as shown in Figure 1 (in our terminology, a *forecast cycle point* is comprised of all tasks with a common cycle point, which is the nominal analysis time or start time of the forecast models in the group). In real time operation processing will consist of a series of distinct forecast cycle points that are each initiated, after a gap, by arrival of the new cycle point's external driving data.

From a job scheduling perspective task execution order in such a system must be carefully controlled in order to avoid dependency violations. Ideally, each task should be queued for execution at the instant its last prerequisite is satisfied; this is the best that can be done even if queued tasks are not able to execute immediately because of resource contention.

1.2 EcoConnect

Cylc was developed for the EcoConnect Forecasting System at NIWA (National Institute of Water and Atmospheric Research, New Zealand). EcoConnect takes real time atmospheric and stream flow observations, and operational global weather forecasts from the Met Office (UK), and uses these to drive global sea state and regional data assimilating weather models, which in turn drive regional sea state, storm surge, and catchment river models, plus tide prediction, and a large number of associated data collection, quality control, preprocessing, post-processing, product generation, and archiving tasks.⁴ The global sea state forecast runs once daily. The regional weather forecast runs four times daily but it supplies surface winds and pressure to several downstream models that run only twice daily, and precipitation accumulations to catchment river models that run on an hourly cycle assimilating real time stream flow observations and using the most recently available regional weather forecast. EcoConnect runs on heterogeneous distributed hardware, including a massively parallel supercomputer and several Linux servers.

1.3 Dependence Between Tasks

1.3.1 Intra-cycle Dependence

Most dependence between tasks applies within a single forecast cycle point. Figure 1 shows the dependency diagram for a single forecast cycle point of a simple example suite of three forecast models (a, b, and c) and three post processing or product generation tasks (d, e and f). A scheduler capable of handling this must manage, within a single forecast cycle point, multiple parallel streams of execution that branch when one task generates output for several downstream tasks, and merge when one task takes input from several upstream tasks.

Figure 2 shows the optimal job schedule for two consecutive cycle points of the example suite in real time operation, given execution times represented by the horizontal extent of the task bars. There is a time gap between cycle points as the suite waits on new external driving data. Each task in the example suite happens to trigger off upstream tasks *finishing*, rather

 $^{^4}$ Future plans for EcoConnect include additional deterministic regional weather forecasts and a statistical ensemble.

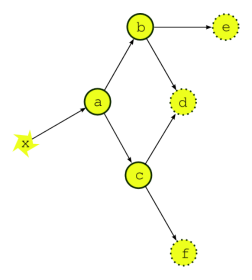


Figure 1: The dependency graph for a single forecast cycle point of a simple example suite. Tasks a, b, and c represent forecast models, d, e and f are post processing or product generation tasks, and x represents external data that the upstream forecast model depends on.

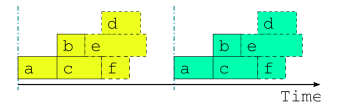


Figure 2: The optimal job schedule for two consecutive cycle points of our example suite during real time operation, assuming that all tasks trigger off upstream tasks finishing completely. The horizontal extent of a task bar represents its execution time, and the vertical blue lines show when the external driving data becomes available.

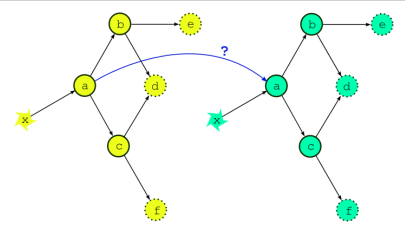


Figure 3: If the external driving data is available in advance, can we start running the next cycle point early?

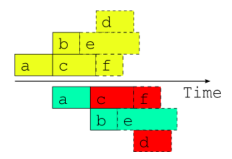


Figure 4: A naive attempt to overlap two consecutive cycle points using the single-cycle-point dependency graph. The red shaded tasks will fail because of dependency violations (or will not be able to run because of upstream dependency violations).

than off any intermediate output or event; this is merely a simplification that makes for clearer diagrams.

Now the question arises, what happens if the external driving data for upcoming cycle points is available in advance, as it would be after a significant delay in operations, or when running a historical case study? While the forecast model a appears to depend only on the external data x at this stage of the discussion, in fact it would typically also depend on its own previous instance for the model background state used in initializing the new forecast. Thus, as alluded to in Figure 3, task a could in principle start as soon as its predecessor has finished. Figure 4 shows, however, that starting a whole new cycle point at this point is dangerous - it results in dependency violations in half of the tasks in the example suite. In fact the situation could be even worse than this - imagine that task b in the first cycle point is delayed for some reason

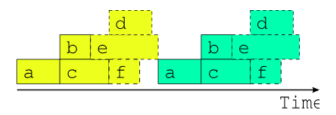


Figure 5: The best that can be done in general when inter-cycle dependence is ignored.

after the second cycle point has been launched. Clearly we must consider handling inter-cycle dependence explicitly or else agree not to start the next cycle point early, as is illustrated in Figure 5.

1.3.2 Inter-Cycle Dependence

Forecast models typically depend on their own most recent previous forecast for background state or restart files of some kind (this is called $warm\ cycling$) but there can also be inter-cycle dependence between different tasks. In an atmospheric forecast analysis suite, for instance, the weather model may generate background states for observation processing and data-assimilation tasks in the next cycle point as well as for the next forecast model run. In real time operation inter-cycle dependence can be ignored because it is automatically satisfied when one cycle point finishes before the next begins. If it is not ignored it drastically complicates the dependency graph by blurring the clean boundary between cycle points. Figure 6 illustrates the problem for our simple example suite assuming minimal inter-cycle dependence: the warm cycled models (a, b, and c) each depend on their own previous instances.

For this reason, and because we tend to see forecasting suites in terms of their real time characteristics, other metaschedulers have ignored inter-cycle dependence and are thus restricted to running entire cycle points in sequence at all times. This does not affect normal real time operation but it can be a serious impediment when advance availability of external driving data makes it possible, in principle, to run some tasks from upcoming cycle points before the current cycle point is finished - as was suggested at the end of the previous section. This can occur, for instance, after operational delays (late arrival of external data, system maintenance, etc.) and to an even greater extent in historical case studies and parallel test suites started behind a real time operation. It can be a serious problem for suites that have little downtime between forecast cycle points and therefore take many cycle points to catch up after a delay. Without taking account of inter-cycle dependence, the best that can be done, in general, is to reduce the gap between cycle points to zero as shown in Figure 5. A limited crude overlap of the single cycle point job schedule may be possible for specific task sets but the allowable overlap may change if new tasks are added, and it is still dangerous: it amounts to running different parts of a dependent system as if they were not dependent and as such it cannot be guaranteed that some unforeseen delay in one cycle point, after the next cycle point has begun, (e.g. due to resource contention or task failures) won't result in dependency violations.

Figure 7 shows, in contrast to Figure 4, the optimal two cycle point job schedule obtained by respecting all inter-cycle dependence. This assumes no delays due to resource contention or otherwise - i.e. every task runs as soon as it is ready to run. The scheduler running this suite must be able to adapt dynamically to external conditions that impact on multi-cycle-point scheduling in the presence of inter-cycle dependence or else, again, risk bringing the system down with dependency violations.

To further illustrate the potential benefits of proper inter-cycle dependency handling, Figure 8 shows an operational delay of almost one whole cycle point in a suite with little downtime between cycle points. Above the time axis is the optimal schedule that is possible in principle when inter-cycle dependence is taken into account, and below it is the only safe schedule possible in general when it is ignored. In the former case, even the cycle point immediately after the delay is hardly affected, and subsequent cycle points are all on time, whilst in the latter case it takes five full cycle points to catch up to normal real time operation.

Similarly, Figure 9 shows example suite job schedules for an historical case study, or when catching up after a very long delay; i.e. when the external driving data are available many cycle points in advance. Task a, which as the most upstream forecast model is likely to be

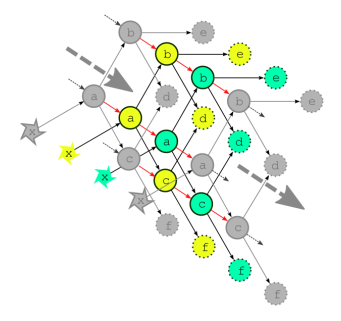


Figure 6: The complete dependency graph for the example suite, assuming the least possible inter-cycle dependence: the forecast models (a, b, and c) depend on their own previous instances. The dashed arrows show connections to previous and subsequent forecast cycle points.

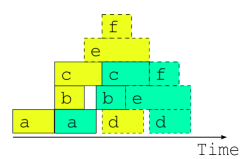


Figure 7: The optimal two cycle job schedule when the next cycle's driving data is available in advance, possible in principle when inter-cycle dependence is handled explicitly.

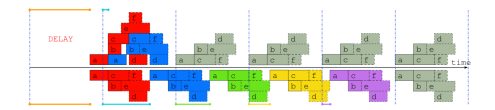


Figure 8: Job schedules for the example suite after a delay of almost one whole forecast cycle point, when inter-cycle dependence is taken into account (above the time axis), and when it is not (below the time axis). The colored lines indicate the time that each cycle point is delayed, and normal "caught up" cycle points are shaded gray.

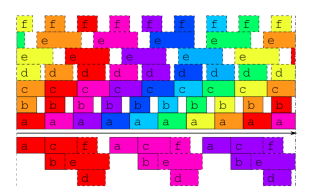


Figure 9: Job schedules for the example suite in case study mode, or after a long delay, when the external driving data are available many cycle points in advance. Above the time axis is the optimal schedule obtained when the suite is constrained only by its true dependencies, as in Figure 3, and underneath is the best that can be done, in general, when inter-cycle dependence is ignored.

a resource intensive atmosphere or ocean model, has no upstream dependence on co-temporal tasks and can therefore run continuously, regardless of how much downstream processing is yet to be completed in its own, or any previous, forecast cycle point (actually, task a does depend on co-temporal task x which waits on the external driving data, but that returns immediately when the data is available in advance, so the result stands). The other forecast models can also cycle continuously or with a short gap between, and some post processing tasks, which have no previous-instance dependence, can run continuously or even overlap (e.g. e in this case). Thus, even for this very simple example suite, tasks from three or four different cycle points can in principle run simultaneously at any given time.

In fact, if our tasks are able to trigger off internal outputs of upstream tasks (message triggers) rather than waiting on full completion, then successive instances of the forecast models could overlap as well (because model restart outputs are generally completed early in the forecast) for an even more efficient job schedule.

1.4 The Cylc Scheduling Algorithm

Cylc manages a pool of proxy objects that represent the real tasks in a suite. Task proxies know how to run the real tasks that they represent, and they receive progress messages from the tasks as they run (usually reports of completed outputs). There is no global cycling mechanism to advance the suite; instead individual task proxies have their own private cycle point and spawn their own successors when the time is right. Task proxies are self-contained - they know their own prerequisites and outputs but are not aware of the wider suite. Inter-cycle dependence is not treated as special, and the task pool can be populated with tasks with many different cycle points. The task pool is illustrated in Figure 10. Whenever any task changes state due to completion of an output, every task checks to see if its own prerequisites have been satisfied. In effect, cylc gets a pool of tasks to self-organize by negotiating their own dependencies so that optimal scheduling, as described in the previous section, emerges naturally at run time.

2 Cylc Screenshots

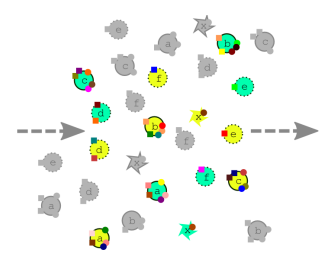


Figure 10: How cylc sees a suite, in contrast to the multi-cycle-point dependency graph of Figure 6. Task colors represent different cycle points, and the small squares and circles represent different prerequisites and outputs. A task can run when its prerequisites are satisfied by the outputs of other tasks in the pool.

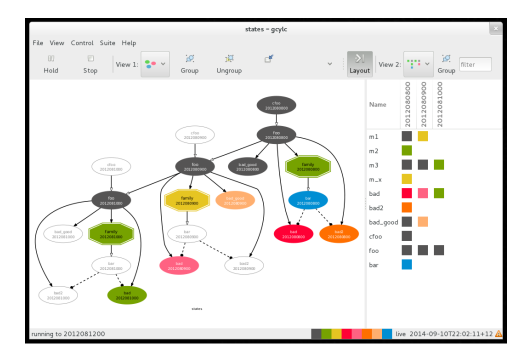


Figure 11: gcylc graph and dot views.

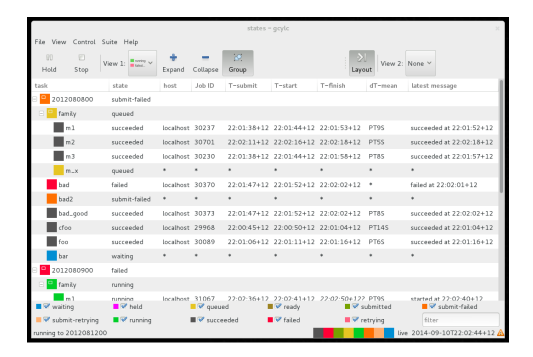


Figure 12: gcylc text view.

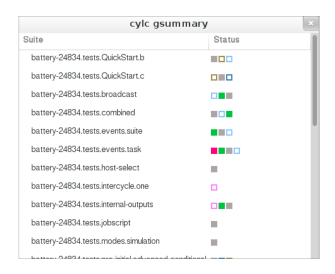
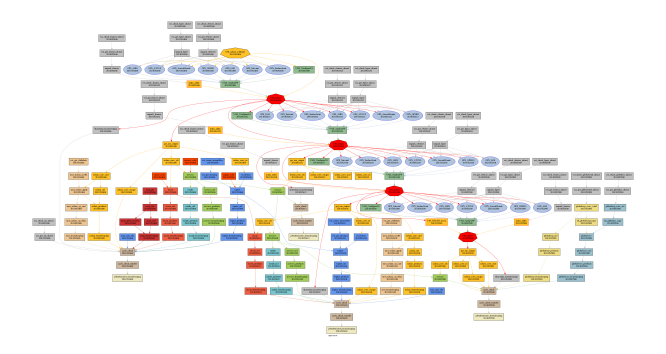


Figure 13: gscan multi-suite state summary GUI.



 $Figure \ 14: \ {\rm A \ large-ish \ suite \ graphed \ by \ cylc.}$

3 Required Software

- Cylc, the version associated with this document is: 6.11.2.

 Cylc can be downloaded from from GitHub: https://cylc.github.com/cylc
- OS: A Linux or Unix variant (including, reportedly, Apple OS X).
- The Python Language, version 2.6 or later, but not 3.x yet. https://python.org
- sqlite (a server-less, zero-configuration, SQL database engine). The Python API to sqlite is part of the Python standard library. The command line interface is likely included in your Linux distribution already. Cylc generates an sqlite database for each suite as it runs, to record task events and status.

```
http://sqlite.org
```

The following packages are technically optional as you can construct and run cylc suites without dependency graphing, the gcylc GUI, or template processing but this is not recommended, and without Jinja2 you will not be able to run many of the example suites:

• **PyGTK**, a Python wrapper for the GTK+ GUI toolkit, required for the gcylc GUI. PyGTK is included in most Linux Distributions.

```
http://www.pygtk.org
```

• Graphviz (latest tested 2.28.0) and Pygraphviz (latest tested 1.1), a graph layout engine and a Python interface to it.

```
http://www.graphviz.org
http://pygraphviz.github.io/
```

• **Jinja2**, a template processor for Python (latest tested: 2.6). Jinja2 allows use of general programming constructs in suite definitions.

```
http://jinja.pocoo.org/docs
```

If you use a binary package manager to install graphviz you may also need a couple of *devel* packages for the pygraphviz build:

- python-devel
- graphviz-devel

This user guide can be generated from the LATEX source by running make in the top level cylc directory after download. The following TEX packages are required (but note that the exact packages required may be somewhat OS or distribution-dependent):

- texlive
- texlive-tocloft
- · texlive-framed
- texlive-preprint (for fullpage.sty, formerly in tetex)

And for HTML versions of the User Guide:

- texlive-tex4ht
- ImageMagick (for image scaling)

Note: Older versions of cylc require Pyro-3 (Python Remote Objects). Current version of cylc includes a modified version of Pyro 3.16 in its distribution. Pyro is used for network

communication between server processes (cylc suites) and client programs (running tasks, the gcylc GUI, user commands).

```
https://pypi.python.org/pypi/Pyro/
```

Finally, cylc makes heavy use of Python *ordered dictionary* data structures. Significant speedup in parsing large suites can be had by installing the fast C-coded ordereddict module by Anthon van der Neut:

• ordereddict (latest tested 0.4.5) https://anthon.home.xs4all.nl/Python/ordereddict/

This module is currently included with cylc under \$CYLC_DIR/ext, and is built by the top level cylc Makefile. If you install the resulting library appropriately cylc will automatically use it in place of a slower Python implementation of the ordered dictionary structure.

3.1 Known Version Compatibility Issues

Cylc should run "out of the box" on recent Linux distributions.

3.1.1 Apple Mac OSX

It has been reported that cylc runs fine on OSX 10.6 SnowLeopard, but on OSX 10.7 Lion there is an issue with constructing proper FQDNs (Fully Qualified Domain Names) that requires a change to the DNS service. Here's how to solve the problem:

• Now unload and reload the mDNSResponder service:

```
% sudo launchctl unload -w
/System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
% sudo launchctl load -w
/System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
```

3.2 Other Software Used Internally By Cylc

Cylc has incorporated a custom-modified version the *xdot* graph viewer (https://github.com/jrfonseca/xdot.py, LGPL license).

4 Installation

4.1 Install The External Dependencies

First install graphviz, Pygraphviz, Jinja2, T_EX, and ImageMagick using the package manager on your system if possible; otherwise download the packages manually and follow their native installation documentation. On a modern Linux system, this is very easy. For example, to install cylc-5.1.0 on the Fedora 18 Linux distribution:

4 INSTALLATION 4.2 Install Cylc

```
shell$ yum install graphviz
                                      # (2.28)
shell$ yum install graphviz-devel # (for pgraphviz build)
shell$ yum install python-devel
                                      # (ditto)
\mbox{\tt\#} TeX packages, and ImageMagick, for generating the Cylc User Guide: shell \mbox{\tt\$} yum install texlive
shell$ yum install texlive-tex4ht
shell$ yum install texlive-tocloft
shell$ yum install texlive-framed
shell$ yum install texlive-preprint
shell$ yum install ImageMagick
# Python packages:
shell$ easy_install pyro
shell$ easy_install Jinja2 # (2.6)
shell$ easy_install pygraphviz
# (sqlite 3.7.13 already installed on the system)
```

If you do not have root access on your intended cylc host machine and cannot get a sysadmin to do this at system level, see 4.4 for tips on installing everything to a local user account.

Now check that everything other than the LATEX packages is installed properly:

```
shell$ cylc check-software
Checking for Python >= 2.6 ... found 2.7.3 ... ok
Checking for non-Python packages:
    + Graphviz ... ok
    + sqlite ... ok
Checking for Python packages:
    + Jinja2 ... ok
    + pygraphviz ... ok
    + pygtk ... ok
```

If this command reports any errors then the packages concerned are not installed, not in the system Python search path, or (for a local install) not present in your \$PYTHONPATH variable.

4.2 Install Cylc

Cylc installs into a normal user account, as an unpacked release tarball or a git repository clone. See the INSTALL file in the source tree for instructions (also listed in H).

4.2.1 Create A Site Config File

Site and user global config files define some important parameters that affect all suites, some of which may need to be customized for your site. See 6 for how to generate an initial site file and where to install it. All legal site and user global config items are defined in B.

4.2.2 Configure Site Environment on Job Hosts

If your users submit task jobs to hosts other than the hosts they use to run their suites, you should ensure that the job hosts have the correct environment for running cylc. A cylc suite generates task job scripts that normally invoke bash. The job will attempt to source the first of these files it finds to set up its environment:

- \${HOME}/.cylc/job-init-env.sh\${CYLC_DIR}/conf/job-init-env.sh
- \${CYLC_DIR}/conf/job-init-env-default.sh

The \${CYLC_DIR}/conf/job-init-env-default.sh file is provided in the cylc distribution, and will attempt to source /etc/profile and \${HOME}/.profile. If this behaviour is not desirable, you should override it by adding a \${CYLC_DIR}/conf/job-init-env.sh file and populate it with the appropriate contents.

4.3 Automated Tests

The cylc test battery is primarily intended for developers to check that changes to the source code don't break existing functionality. Note that some test failures can be expected to result from suites timing out, even if nothing is wrong, if you run too many tests in parallel. See cylc test-battery --help.

4.4 Local User Installation

It is possible to install cylc and all of its software prerequisites under your own user account. Cylc itself is already designed to be installed into a normal user account, just follow the instructions above in 4.2. For the other packages, depending on the installation method used for each, it is just a matter of learning how to change the default install path prefix from, for example, \(\text{\userline} \) \(\text{\underline} \) \(\text{\userline} \) \(\text{\userline} \) \(\text{\userline} \) \(\text{\underline} \) \(\text{\userline} \) \(\text{\underline} \) \(\text{\userline} \) \(\text{\userline} \) \(\text{\underline} \) \(\

4.4.1 Some Guidelines

For python setup.py install installation:
 shell\$ python setup.py install --prefix=/my/local/install/path

• For building graphviz from source:

```
shell$ ./configure --prefix=/my/local/install/path --with-qt=no
shell$ make
shell$ make install
```

The graphviz build reportedly may fail on systems that do not have QT installed, hence the ./configure --with-qt=no option above. The graphviz lib and include locations are required when installing Pygraphviz.

• The pygraphviz setup.py file may need to be edited to point at your local graphviz library and include directories:

```
# setup.py lines 31 and 32
library_path='/path/to/local/graphviz/lib'
include_path='/path/to/local/graphviz/include'
```

• Note that when using python setup.py or easy_install the local install location may need to exist and it may be need to be present in PYTHONPATH before you initiate the install process.

Finally, check that everything (other than LATEX for document processing) is installed:

```
shell$ cylc check-software
Checking for Python >= 2.6 ... found 2.7.3 ... ok
Checking for non-Python packages:
    + Graphviz ... ok
    + sqlite ... ok
Checking for Python packages:
    + Jinja2 ... ok
    + pygraphviz ... ok
    + pygtk ... ok
```

If this command reports any errors then the packages concerned are not installed, not in the system Python search path, or (for a local install) not present in your \$PYTHONPATH variable.

4.5 Upgrading To New Cylc Versions

Upgrading is just a matter of unpacking the new cylc release. Successive cylc releases can be installed in parallel as suggested in the INSTALL file (H).

5 Cycling And Cycle Points In Cylc

There are several reasons why an atmospheric model (say) may need to be cycled:

- In real time forecasting it may need to wait on new real time data before each run.
- Job run length limits on compute hosts may require long jobs to be split into multiple shorter jobs. (This also makes incremental post-processing easier.)

This section defines the terminology associated with cycling, and describes the two ways to make a cylc workflow that cycles a model and associated jobs.

5.1 Cycle Points

In cylc terminology, a *cycle point* is a particular date-time (or integer) point in a sequence. If a task has an hourly date-time cycle that starts at 2014-01-01T00 and ends at 2014-01-02T00, the first cycle point will be 2014-01-01T01, the second will be 2014-01-01T02, and so on.

You may be accustomed to the idea that a forecasting suite has a global (in the suite-wide, not geographic, sense) cycle point that only advances when all tasks in the current cycle point have finished (or even when a particular wall clock time is reached, in real time operation). As explained in the Introduction, that is not how cylc works. Rather, each task has a private cycle point and can advance independently. The workflow is constrained only by the dependencies of individual tasks, which may cross over to other cycle points. It may still be convenient at times, however, to refer to the "current cycle point", the "previous cycle point", or the "next cycle point" and so forth, with reference to a particular task, or in the sense of all tasks that "belong to" a particular cycle point. But keep in mind that the members of these groups may not be present simultaneously in the running suite - different tasks may pass through the "current cycle point" at different times as the suite evolves.

5.2 Ways Of Cycling

5.2.1 Iterative Cycling

Cylc's classic cycling mode, as described in the Introduction, can be termed *iterative cycling*. The scheduler continually extends the workflow to future cycle points as the suite runs, and each instance of a repeated job is represented by the same logical task with a different cycle point. For example, a program model.exe could be executed by a task model that runs repeatedly for a series of cycle points 2016-01-01, 2016-01-02, 2016-01-03, ...

This is the most powerful and flexible way of running cycling jobs in cylc, and it is really the only way to run large operational suites that need to continue indefinitely. The cycling is configured with general standards-based (ISO 8601) recurrence expressions for any date-time sequence. Multiple cycling sequences can be used at once. See Section 9.3.

5.2.2 Parameterized Cycling

Parameterized cycling is alternative cycling mode for workflows that are finite in extent and not too large. Parameter expansion (or Jinja2 loops) can be used to generate the entire workflow from start to finish, at start-up. Once this is done, there is no sequence of cycle points in the sense defined above, and every single instance of a repeated job is represented by a different logical task with a different task name. Functionally this is entirely equivalent to defining every task instance separately in the suite definition; parameter expansion is just a very efficient way to do that. For example, a program model.exe could be executed by each of a series of tasks called model-run0, model-run1, model-run2, ..., where the integer parameter values in the task

names can be multiplied by an interval (e.g. P1D for one day) to get to the correct "cycle point" for the job.

This is generally not as flexible or powerful as iterative cycling, and it has several significant disadvantages: it is necessarily bounded (i.e. it can't go on indefinitely), the difficult date-time arithmetic is not done automatically, and at run time the full extent of the workflow (every single task instance from start to finish) is visible at all times. However, for smaller suites of relatively short duration, it may be useful. See Section 9.6.7.

5.2.3 Mixed Cycling

The two cycling approaches can be combined within a single suite. In a daily iterative cycling suite, for instance, long daily model runs could be split into multiple shorter steps or chunks by parameterized cycling. (However, you should first consider simply using a shorter iterative cycle).

6 Global (Site, User) Configuration Files

Cylc site and user global configuration files contain settings that affect all suites. Some of these, such as the range of network ports used by cylc, should be set at site level,

```
# cylc site global config file
/path/to/cylc/conf/global.rc
# Deprecated path to cylc site global config file
/path/to/cylc/conf/siterc/site.rc
```

Others, such as the preferred text editor for suite definitions, can be overridden by users,

```
# cylc user global config file
~/.cylc/global.rc
# Deprecated cylc user global config file
~/.cylc/user.rc
```

The cylc get-site-config command retrieves current global settings consisting of cylc defaults overridden by site settings, if any, overridden by user settings, if any. To generate an initial site or user global config file:

```
shell$ cylc get-site-config > $HOME/.cylc/global.rc
```

Settings that do not need to be changed should be deleted or commented out of user global config files so that they don't override future changes to the site file.

Legal items, values, and system defaults are documented in (B).

7 Tutorial

This section provides a hands-on tutorial introduction to basic cylc suite preparation and control. A number of features are not yet touched on by the tutorial examples, however, so please also read the rest of the User Guide.

7.1 User Config File

Some global parameters affecting cylc's behaviour are defined in a *site global config file*, and can be customized per user in *user global config files*. For example, to choose the text editor invoked by cylc on suite definitions:

```
# $HOME/.cylc/global.rc
[editors]
    terminal = vim
    gui = gvim -f
```

7 TUTORIAL 7.2 User Interfaces

For more on site and user global config files, including how to generate one at first, see 6
and B.

7.1.1 Configure Environment on Job Hosts

If you submit task jobs to hosts other than the hosts you use to run your suites, you may need to customise the environment for running cylc. A cylc suite generates task job scripts that normally invoke bash. The job will attempt to source the first of these files it finds to set up its environment:

- \${HOME}/.cylc/job-init-env.sh
- \${CYLC_DIR}/conf/job-init-env.sh
- \${CYLC_DIR}/conf/job-init-env-default.sh

The \${CYLC_DIR}/conf/job-init-env-default.sh file is provided in the cylc distribution, and will attempt to source /etc/profile and \${HOME}/.profile. If this behaviour is not desirable, your site administrator who installed cylc should have overridden it by adding a \${CYLC_DIR}/conf/job-init-env.sh file and populate it with the appropriate contents. If customisation is still required, you can add your own \${HOME}/.cylc/job-init-env.sh file and populate it with the appropriate contents.

7.2 User Interfaces

Cylc has command line (CLI) and graphical (GUI) user interfaces. To access them do not simply put the bin directory of the current release the shell search path for users. Instead, as described in the cylc INSTALL file (H), configure the provided multi-version wrapper script to point to install location for any or all cylc releases. This allows existing suites to continue running at old cylc versions if necessary.

7.2.1 Command Line Interface (CLI)

The command line interface is unified under a single top level cylc command that provides access to many sub-commands and their help documentation.

```
shell$ cylc help # Top level command help.
shell$ cylc run --help # Example command-specific help.
```

- Command help transcripts are also printed in E, and can be accessed from the cylc gui Help menu.
- Cylc suites are *scriptable* because the error status returned by all commands can be relied on.

7.2.2 Graphical User Interface (GUI)

The cylc GUI covers the same functionality as the CLI, but it has more sophisticated suite monitoring capability. It can start and stop suites, or connect to suites that are already running; in either case, shutting down the GUI does not affect the suite itself.

```
shell$ gcylc & # or:
shell$ cylc gui & # Use the File menu to switch to specific suite.
shell$ cylc gscan & # Scan GUI for multiple running suites.
```

Clicking on a suite in the scan GUI, shown in Figure 13, opens a gcylc instance for it.

7 TUTORIAL 7.3 Suite Definitions

7.3 Suite Definitions

Cylc suites are defined by extended-INI format suite.rc files (the main file format extension is section nesting). These reside in *suite definition directories* that may also contain a bin directory and any other suite-related files.

• For more on the suite definition file format, see 9 and A.

7.4 Suite Name Registration

Suite registration associates a name with a suite definition directory, in a simple database. Cylc commands that parse suite definition files can take the file path or the suite name as input; commands that interact with running suites have to target the suite by name.

```
# target a suite by file path:
shell$ cylc validate /path/to/my/suite/suite.rc
shell$ cylc graph /path/to/my/suite/suite.rc
# register a name for a suite:
shell$ cylc register my.suite /path/to/my/suite/
# target a suite by name:
shell$ cylc graph my.suite
shell$ cylc validate my.suite
shell$ cylc run my.suite
shell$ cylc stop my.suite
# etc.
```

• For more on registering, copying, deleting, and renaming suites, see cylc db --help (see 8 and 14).

7.5 Suite Passphrases

A suite-specific passphrase file is automatically generated in the suite definition directory at registration time. It is loaded by the suite daemon at start-up and used to authenticate all client connections. Clients on the suite host account automatically load the passphrase from the suite definition directory. The passphrase is also installed automatically in the suite run directory on hosts for running task jobs. On other accounts that do not share the same HOME directory with the suite host account and do not have non-interactive SSH access to the suite host account, it is possible to install the passphrase manually. (A client will attempt to install the passphrase automatically via non-interactive SSH.)

Possession of a suite passphrase gives full control and full read-access to the suite. Without it, client access is determined by the suite's public access privilege level.

For more on connection authentication, suite passphrases, and public access, see 12.6.

7.6 Import The Example Suites

Run the following command to import cylc's example suites to a chosen directory location and register them for use under the *examples* name group:

```
shell$ cylc import-examples $TMPDIR examples
```

(first check that \$TMPDIR is defined in your environment, or else use a different location). List the newly registered tutorial suites using the cylc print command:

```
shell$ cylc db print examples.tutorial -y
examples.tutorial.oneoff.jinja2 /tmp/examples/tutorial/oneoff/jinja2
examples.tutorial.cycling.two /tmp/examples/tutorial/cycling/two
examples.tutorial.cycling.three /tmp/examples/tutorial/cycling/three
examples.tutorial.oneoff.remote /tmp/examples/tutorial/oneoff/remote
```

See cylc db print --help for other display options. The tree-form display shows how hierarchical suite names can be used to organize related suites nicely (suite names do not have to be related to their source directory paths, although they are in this case):

```
shell$ cylc db pr --tree -x examples.tutorial
examples
 '-tutorial
   '-cycling
   1 1 ...
   | |-two
                  Two cycling tasks with inter-cycle dependence.
   '-oneoff
                  A task with automatic retry on failure
     |-retrv
                  Hello World! on a remote host
     |-remote
     |-basic
                  The cylc Hello World! suite
                  Hello World! by 'at' job submission
     '-jobsub
```

7.7 Rename The Imported Tutorial Suites

Rename (re-register) the tutorial suites to make their names a bit shorter:

```
$ cylc rereg examples.tutorial tut
REREGISTER examples.tutorial.oneoff.jinja2 to tut.oneoff.jinja2
#...
shell$ cylc db print -x tut
tut.oneoff.external Hello World! from an external task script
# ...
```

7.8 Suite Validation

Suite definitions can be validated against the suite.rc file format specification to detect many types of error without running the suite.

```
# pass:
shell$ cylc validate tut.oneoff.basic
Valid for cylc-6.0.0
shell$ echo $?
0
# fail:
shell$ cylc validate my.bad.suite
'Illegal item: [scheduling]special tusks'
shell$ echo $?
```

7.9 Hello World in Cylc

suite: tut.oneoff.basic

Here's the traditional *Hello World* program rendered as a cylc suite:

```
title = "The cylc Hello World! suite"
[scheduling]
       [[dependencies]]
            graph = "hello"
[runtime]
       [[hello]]
            script = "sleep 10; echo Hello World!"
```

Cylc suites feature a clean separation of scheduling configuration, which determines when tasks are ready to run; and runtime configuration, which determines what to run (and where and how to run it) when a task is ready. In this example the [scheduling] section defines a single task called hello that triggers immediately when the suite starts up. When the task finishes the suite shuts down. That this is a dependency graph will be more obvious when more tasks

are added. Under the [runtime] section the script item defines a simple inlined implementation for hello: it sleeps for ten seconds, then prints Hello World!, and exits. This ends up in a job script generated by cylc to encapsulate the task (below) and, thanks to some defaults designed to allow quick prototyping of new suites, it is submitted to run as a background job on the suite host. In fact cylc even provides a default task implementation that makes the entire [runtime] section technically optional:

```
title = "The minimal complete runnable cylc suite"
[scheduling]
    [[dependencies]]
        graph = "foo"
# (actually, 'title' is optional too ... and so is this comment)
```

(the resulting dummy task just prints out some identifying information and exits).

7.10 Editing Suites

The text editor invoked by cylc on suite definitions is determined by cylc site and user global config files, as shown above in 7.2. Check that you have renamed the tutorial examples suites as described just above and open the *Hello World* suite definition in your text editor:

```
shell$ cylc edit tut.oneoff.basic # in-terminal shell$ cylc edit -g tut.oneoff.basic & # or GUI Alternatively, start gcylc on the suite: shell$ gcylc tut.oneoff.basic & and choose Suite \rightarrow Edit from the menu.
```

The editor will be invoked from within the suite definition directory for easy access to other suite files (in this case there are none). There are syntax highlighting control files for several text editors under /path/to/cylc/conf/; see in-file comments for installation instructions.

7.11 Running Suites

7.11.1 CLI

Run tut.oneoff.basic using the cylc run command. As a suite runs detailed timestamped information is written to a *suite log* and progress can be followed with cylc's suite monitoring tools (below). By default a running suite daemonizes after printing a short message so that you can exit the terminal or even log out without killing the suite:

```
shell$ cylc run tut.oneoff.basic
                      The Cylc Suite Engine [6.0.0]
              Copyright (C) 2008-2016 NIWA
  This program comes with ABSOLUTELY NO WARRANTY.
                                                   It is free software;*
 you are welcome to redistribute it under certain conditions. Details:*
           'cylc license conditions'; 'cylc license warranty
Suite Info:
 + Name: tut.oneoff.basic
  PID:
        29338
  Port: 7766
  Logs: /home/oliverh/cylc-run/tut.oneoff.basic/log/suite/{log,out,err}
To see if this suite is still running:
 * cylc scan
 * cylc ping -v tut.oneoff.basic
 * ps -fu $USER | grep 'cylc-run .* tut.oneoff.basic'
To run in non-daemon mode use --no-detach or --debug.
For more information see 'cylc --help' and the User Guide.
```

If you're quick enough (this example only takes 10-15 seconds to run) the cylc scan command will detect the running suite:

```
shell$ cylc scan
tut.oneoff.basic oliverh oliverh-34403DL 7766
# wait 10-15 seconds ...
shell$ cylc scan
# (nothing: suite finished)
```

Using the --no-detach option prevents the suite daemonizing, but only warnings and errors, if any, are printed to the terminal. The --debug option, however, causes (among other things) task job submission commands to to be printed stdout:

When a task is ready to run a job script is generated to run it. The command printed just above is how cylc executes background jobs on the suite host (this is the default), retrieves the job process ID, and directs the output to log files in standard locations. For the log file locations that can be seen above, in job/1/hello/01/ the first 1/ is the cycle point of the task hello (for a non-cycling task this is just the integer 1); and the final 01/ directory is its submission number (tasks can be made to retry on failure, manually or automatically, in which case the submission number increments).

The suite shuts down automatically once all tasks have succeeded.

7.11.2 GUI

The cylc GUI can start and stop suites, or (re)connect to suites that are already running: shell\$ cylc gui tut.oneoff.basic &

Use the tool bar Play button, or the $Control \rightarrow Run$ menu item, to run the suite again. You may want to alter the suite definition slightly to make the task take longer to run. Try right-clicking on the hello task to view its output logs. The relative merits of the three $suite\ views$ - dot, text, and graph - will be more apparent later when we have more tasks. Closing the GUI does not affect the suite itself.

7.12 Discovering Running Suites

Suites that are currently running can be detected with command line or GUI tools:

```
# list currently running suites and their port numbers:
shell$ cylc scan
tut.oneoff.basic oliverh oliverh-34403DL 7766
# GUI summary view of running suites:
shell$ cylc gscan &
```

The scan GUI is shown in Figure 13; clicking on a suite in it opens gcylc.

7 TUTORIAL 7.13 Task Identifiers

7.13 Task Identifiers

At run time, task instances are identified by *name*, which is determined entirely by the suite definition, and a *cycle point* which is usually a date-time or an integer:

```
foo.20100808T00Z  # a task with a date-time cycle point
bar.1  # a task with an integer cycle point (could be non-cycling)
```

Non-cycling tasks usually just have the cycle point 1, but this still has to be used to target the task instance with cylc commands.

7.14 Job Submission: How Tasks Are Executed

```
suite: tut.oneoff.jobsub
```

Task job scripts are generated by cylc to wrap the task implementation specified in the suite definition (environment, script, etc.) in error trapping code, messaging calls to report task progress back to the suite daemon, and so forth. Job scripts are written to the suite job log directory where they can be viewed alongside the job output logs. They can be accessed at run time by right-clicking on the task in the cylc GUI, or printed to the terminal:

```
shell$ cylc cat-log tut.oneoff.basic hello.1
```

This command can also print the suite log (and stdout and stderr for suites in daemon mode) and task stdout and stderr logs (see cylc cat-log --help). A new job script can also be generated on the fly for inspection:

```
shell$ cylc jobscript tut.oneoff.basic hello.1
```

Take a look at the job script generated for hello.1 during the suite run above. The custom scripting should be clearly visible toward the bottom of the file.

The hello task in the first tutorial suite defaults to running as a background job on the suite host. To submit it to the Unix at scheduler instead, configure its job submission settings as in tut.oneoff.jobsub:

```
[runtime]
    [[hello]]
        script = "sleep 10; echo Hello World!"
        [[[job]]]
        batch system = at
```

If you run the suite (first check that the *at daemon* atd is running on the suite host) you'll see a slightly different job submission command printed to stdout:

Cylc supports a number of different job submission methods. Tasks submitted to external batch queuing systems like at, PBS, SLURM, Moab, or LoadLeveler, are displayed as *submitted* in the cylc GUI until they actually start executing.

- For more on task job scripts, see 11.1.
- For more on job submission methods, see 11.2.

7.15 Locating Suite And Task Output

If the --no-detach option is not used, suite stdout and stderr will be directed to the suite run directory along with the time-stamped suite log file, and task job scripts and job logs (task stdout and stderr). The default suite run directory location is \$HOME/cylc-run:

```
shell$ tree $HOME/cylc-run/tut.oneoff.basic/
-- cylc-suite-private.db # private suite run database
   cylc-suite-public.db
                        # public suite run database
-- cylc-suite.db
                        # symbolic link to public suite run database
-- cylc-suite-env
                        # suite environment file
                         # suite share directory (not used in this example)
-- share
-- work
                         # task work space (sub-dirs are deleted if not used)
                            # task cycle point directory (or 1)
        '-- hello
                              # task work directory (deleted if not used)
   log
                          suite log directory
       suite
                            # suite daemon log directory
                              # suite daemon stderr log (daemon mode only)
       |-- err
       i-- out
                               # suite daemon stdout log (damon mode only)
       '-- log
                              # suite daemon event log (timestamped info)
                             task job log directory
       job
           1
                              # task cycle point directory (or 1)
           '-- hello
                                 # task name
               I-- 01
                                   # task submission number
                   |-- job.err
                                       # task stderr log
                   |-- job.out
                                       # task stdout log
                                       # task status file
                       job.status
                -- NN -> 01
                                    # symlink to latest submission number
```

The suite run database files, suite environment file, and task status files are used internally by cylc. Tasks execute in private work/ directories that are deleted automatically if empty when the task finishes. The suite share/ directory is made available to all tasks (by \$CYLC_SUITE_SHARE_DIR) as a common share space. The task submission number increments from 1 if a task retries on failure; this is used a sub-directory of the log tree to avoid overwriting log files from earlier job submissions.

The top level run directory location can be changed in site and user config files if necessary, and the suite share and work locations can be configured separately because of the potentially larger disk space requirement.

Task job logs can be viewed by right-clicking on tasks in the gcylc GUI (so long as the task proxy is live in the suite), manually accessed from the log directory (of course), or printed to the terminal with the cylc cat-log command:

```
# suite logs:
shell$ cylc cat-log
                                                  # suite event log
                       tut.oneoff.basic
shell$ cylc cat-log -o tut.oneoff.basic
                                                   # suite stdout log
                                                   # suite stderr log
shell$ cylc cat-log -e tut.oneoff.basic
# task logs:
                      tut.oneoff.basic hello.1
                                                  # task job script
shell$ cylc cat-log
shell$ cylc cat-log -o tut.oneoff.basic hello.1
                                                  # task stdout log
shell$ cylc cat-log -e tut.oneoff.basic hello.1
                                                  # task stderr log
```

- For a web-based interface to suite and task logs (and much more), see *Rose* in 14.
- For more on environment variables supplied to tasks, such as \$CYLC_SUITE_SHARE_DIR, see 9.4.7.

7.16 Remote Tasks

```
suite: tut.oneoff.remote
```

The hello task in the first two tutorial suites defaults to running on the suite host. To make it run on a remote host instead change its runtime configuration as in tut.oneoff.remote:

7 TUTORIAL 7.16 Remote Tasks

```
[runtime]
    [[hello]]
        script = "sleep 10; echo Hello World!"
        [[[remote]]]
        host = server1.niwa.co.nz
```

For remote task hosting to work several requirements must be satisfied:

• Passwordless ssh must be enabled from the suite host account to the task host account, for task job submission.

- Your shell initialization (.profile, .bashrc, .cshrc, etc) on the remote host must not produce any standard output as it may confuse commands such as scp. See http://www.openssh.com/faq.html#2.9 for more information.
- Networking settings must allow communication back from the task host to the suite host, either by network ports (Pyro) or ssh, unless the last-resort one way task polling communication method is used.
- Cylc must be installed on the task host. Other software dependencies like graphviz and Jinja2 are not required there.
- Any files needed by a remote task must be installed on the task host. In this example there is nothing to install because the implementation of hello is inlined in the suite definition and thus ends up entirely contained within the task job script.

If your username is different on the task host the [[[remote]]] section also supports an owner=username item, or your \$HOME/.ssh/config file can be configured for username translation.

If you configure a task host according to the requirements above and run the suite again in debug mode, you'll see that the job submission command printed to suite stdout is now considerably more complicated. That's because it has to create remote log directories, source login scripts on the remote host to ensure cylc is visible there, send the task job script over, and submit it to run there by the configured job submission method:

```
shell$ cylc run --debug tut.oneoff.remote
# ...
ssh -oBatchMode=yes -oConnectTimeout=10 wrh-1.niwa.co.nz\
'CYLC_VERSION='"'"'6.1.0'"'"\
' "/opt/cylc/bin/cylc" '"'"'job-submit'"'"\
' --remote-mode "/home/oliverh/cylc-run/tut.oneoff.remote/log/job/1/hello/01/job"'
```

(Don't be intimidated by this - it is really quite straightforward and would appear much simpler if the job log path was shorter!). Remote task job logs are saved to the suite run directory on the task host, not on the suite host, although they can be retrieved by right-clicking on the task in the GUI. If you want the job logs pulled back to the suite host automatically, you can set "retrieve job logs=True" under the "[[[remote]]]" section:

```
[runtime]
    [[hello]]
        script = "sleep 10; echo Hello World!"
        [[[remote]]]
        host = server1.niwa.co.nz
        retrieve job logs = True
```

The suite will attempt to rsync the job logs once from the remote host each time a task job completes. E.g. if the job file is ~/cylc-run/tut.oneoff.remote/log/job/1/hello/01/job, anything under ~/cylc-run/tut.oneoff.remote/log/job/1/hello/01/ will be retrieved.

Some batch systems have considerable delays between the time when the job completes and when it writes the job logs in its normal location. If this is the case, you can configure an initial delay and retry delays for job log retrieval by setting some delays. E.g.:

```
[runtime]
    [[hello]]
```

```
script = "sleep 10; echo Hello World!"
[[[remote]]]
  host = server1.niwa.co.nz
  retrieve job logs = True
  # Retry after 10 seconds, 1 minute and 3 minutes
  retrieve job logs retry delays = PT10S, PT1M, PT3M
```

Finally, if the disk space of the suite host is limited, you may want to set [[[remote]]]retrieve job logs max siz The value of SIZE can be anything that is accepted by the --max-size=SIZE option of the rsync command. E.g.:

```
[runtime]
    [[hello]]
        script = "sleep 10; echo Hello World!"
        [[[remote]]]
        host = server1.niwa.co.nz
        retrieve job logs = True
        # Don't get anything bigger than 10MB
        retrieve job logs max size = 10M
```

It is worth noting that cylc uses the existence of a job's job.out or job.err in the local file system to indicate a successful job log retrieval. If retrieve job logs max sizeSIZE= is set and both job.out and job.err are bigger than SIZE then cylc will consider the retrieval as failed. If retry delays are specified, this will trigger some useless (but harmless) retries. If this occurs regularly, you should try the following:

- Reduce the verbosity of STDOUT or STDERR from the task.
- Redirect the verbosity from STDOUT or STDERR to an alternate log file.
- Adjust the size limit with tolerance to the expected size of STDOUT or STDERR.
- For more on remote tasks see 9.4.9
- For more on task communications, see 12.2.
- For more on suite passphrases and authentication, see 7.5 and 12.6.

7.17 Task Triggering

```
suite: tut.oneoff.goodbye
```

To make a second task called goodbye trigger after hello finishes successfully, return to the original example, tut.oneoff.basic, and change the suite graph as in tut.oneoff.goodbye:

```
[scheduling]
    [[dependencies]]
        graph = "hello => goodbye"
or to trigger it at the same time as hello,
[scheduling]
    [[dependencies]]
        graph = "hello & goodbye"
and configure the new task's behaviour under [runtime]:
[runtime]
    [[goodbye]]
        script = "sleep 10; echo Goodbye World!"
   Run tut.oneoff.goodbye and check the output from the new task:
shell$ cat ~/cylc-run/tut.oneoff.goodbye/log/job/1/goodbye/01/job.out
  # or
shell$ cylc cat-log -o tut.oneoff.goodbye goodbye.1
JOB SCRIPT STARTING
cylc (scheduler - 2014-08-14T15:09:30+12): goodbye.1 started at 2014-08-14T15:09:30+12
cylc Suite and Task Identity:
```

```
Suite Name : tut.oneoff.goodbye
Suite Host : oliverh-34403dl.niwa.local
Suite Port : 7766
Suite Owner : oliverh
Task ID : goodbye.1
Task Host : oliverh-34403DL
Task Owner : oliverh
Task Try No.: 1

Goodbye World!
cylc (scheduler - 2014-08-14T15:09:40+12): goodbye.1 succeeded at 2014-08-14T15:09:40+12
JOB SCRIPT EXITING (TASK SUCCEEDED)
```

7.17.1 Task Failure And Suicide Triggering

suite: tut.oneoff.suicide

Task names in the graph string can be qualified with a state indicator to trigger off task states other than success:

```
graph = """
a => b  # trigger b if a succeeds
c:submit => d # trigger d if c submits
e:finish => f # trigger f if e succeeds or fails
g:start => h # trigger h if g starts executing
i:fail => j # trigger j if i fails
```

A common use of this is to automate recovery from known modes of failure:

```
graph = "goodbye:fail => really_goodbye"
```

i.e. if task goodbye fails, trigger another task that (presumably) really says goodbye.

Failure triggering generally requires use of *suicide triggers* as well, to remove the recovery task if it isn't required (otherwise it would hang about indefinitely in the waiting state):

This means if goodbye fails, trigger really_goodbye; and otherwise, if goodbye succeeds, remove really_goodbye from the suite.

Try running tut.oneoff.suicide, which also configures the hello task's runtime to make it fail, to see how this works.

- For more on suite dependency graphs see 9.3.
- For more on task triggering see 9.3.5.

7.18 Runtime Inheritance

```
suite: tut.oneoff.inherit
```

The [runtime] section is actually a multiple inheritance hierarchy. Each subsection is a namespace that represents a task, or if it is inherited by other namespaces, a family. This allows common configuration to be factored out of related tasks very efficiently.

```
title = "Simple runtime inheritance example"
[scheduling]
     [[dependencies]]
          graph = "hello => goodbye"
[runtime]
     [[root]]
```

```
script = "sleep 10; echo $GREETING World!"
[[hello]]
       [[[environment]]]
            GREETING = Hello
[[goodbye]]
       [[[environment]]]
            GREETING = Goodbye
```

The [root] namespace provides defaults for all tasks in the suite. Here both tasks inherit script from root, which they customize with different values of the environment variable \$GREETING. Note that inheritance from root is implicit; from other parents an explicit inherit = PARENT is required, as shown below.

• For more on runtime inheritance, see 9.4.

7.19 Triggering Families

```
suite: tut.oneoff.ftrigger1
```

Task families defined by runtime inheritance can also be used as shorthand in graph trigger expressions. To see this, consider two "greeter" tasks that trigger off another task foo:

```
[scheduling]
    [[dependencies]]
        graph = "foo => greeter_1 & greeter_2"
```

If we put the common greeting functionality of greeter_1 and greeter_2 into a special GREETERS family, the graph can be expressed more efficiently like this:

```
[scheduling]
    [[dependencies]]
        graph = "foo => GREETERS"
```

i.e. if foo succeeds, trigger all members of greeters at once. Here's the full suite with runtime hierarchy shown:

```
title = "Triggering a family of tasks"
[scheduling]
graph = "foo => GREETERS"
[runtime]
    [[dependencies]]
    [[root]]
        pre-script = "sleep 10"
    [[foo]]
    # empty (creates a dummy task)
[[GREETERS]]
                 "echo $GREETING World!"
        script =
    [[greeter_1]]
        inherit = GREETERS
        [[[environment]]]
            GREETING = Hello
    [[greeter_2]]
        inherit = GREETERS
        [[[environment]]]
```

(Note that we recommend given ALL-CAPS names to task families to help distinguish them from task names. However, this is just a convention).

Verbose validation shows the family member substitution done when the suite definition is parsed:

```
shell$ cylc val -v tut.oneoff.ftrigger1
...
Graph line substitutions occurred:
   IN: foo => GREETERS
   OUT: foo => greeter_1 & greeter_2
```

Experiment with the tut.oneoff.ftrigger1 suite to see how this works.

7.20 Triggering Off Families

```
suite: tut.oneoff.ftrigger2
```

Tasks (or families) can also trigger *off* other families, but in this case we need to specify what the trigger means in terms of the upstream family members. Here's how to trigger another task bar if all members of GREETERS succeed:

```
[scheduling]
    [[dependencies]]
        graph = """foo => GREETERS
        GREETERS:succeed-all => bar"""
```

Verbose validation in this case reports:

```
shell$ cylc val -v tut.oneoff.ftrigger2
...
Graph line substitutions occurred:
   IN: GREETERS:succeed-all => bar
   OUT: greeter_1:succeed & greeter_2:succeed => bar
```

Cylc ignores family member qualifiers like succeed-all on the right side of a trigger arrow, where they don't make sense, to allow the two graph lines above to be combined in simple cases:

```
[scheduling]
    [[dependencies]]
        graph = "foo => GREETERS:succeed-all => bar"
```

Any task triggering status qualified by -all or -any, for the members, can be used with a family trigger. For example, here's how to trigger bar if all members of GREETERS finish (succeed or fail) and any of them them succeed:

```
[scheduling]
    [[dependencies]]
        graph = """foo => GREETERS
    GREETERS:finish-all & GREETERS:succeed-any => bar"""
```

(use of GREETERS: succeed-any by itself here would trigger bar as soon as any one member of GREETERS completed successfully). Verbose validation now begins to show how family triggers can simplify complex graphs, even for this tiny two-member family:

Experiment with tut.oneoff.ftrigger2 to see how this works.

• For more on family triggering, see 9.3.5.9.

7.21 Suite Visualization

You can style dependency graphs with an optional [visualization] section, as shown in tut.oneoff.ftrigger2:

```
[visualization]
  default node attributes = "style=filled"
  [[node attributes]]
     foo = "fillcolor=#6789ab", "color=magenta"
     GREETERS = "fillcolor=#ba9876"
     bar = "fillcolor=#89ab67"
```

To display the graph in an interactive viewer:

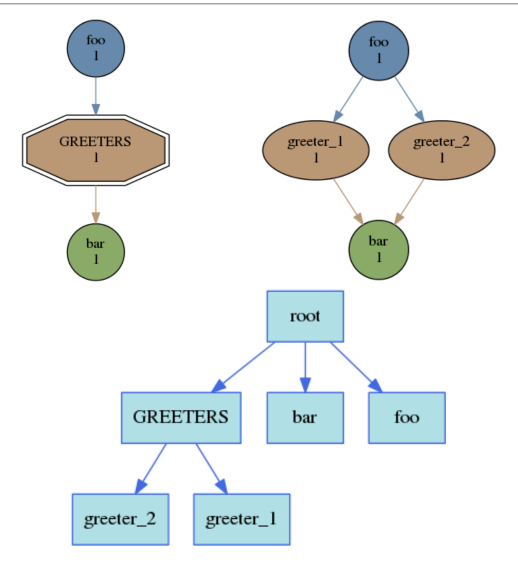


Figure 15: The tut.oneoff.ftrigger2 dependency and runtime inheritance graphs

```
shell$ cylc graph tut.oneoff.ftrigger2 &  # dependency graph
shell$ cylc graph -n tut.oneoff.ftrigger2 & # runtime inheritance graph
```

It should look like Figure 15 (with the GREETERS family node expanded on the right).

Graph styling can be applied to entire families at once, and custom "node groups" can also be defined for non-family groups.

7.22 External Task Scripts

```
suite: tut.oneoff.external
```

The tasks in our examples so far have all had inlined implementation, in the suite definition, but real tasks often need to call external commands, scripts, or executables. To try this, let's return to the basic Hello World suite and cut the implementation of the task hello out to a file hello.sh in the suite bin directory:

```
#!/bin/sh
```

```
set -e
GREETING=${GREETING:-Goodbye}
echo "$GREETING World! from $0"
```

Make the task script executable, and change the hello task runtime section to invoke it:

If you run the suite now the new greeting from the external task script should appear in the hello task stdout log. This works because cylc automatically adds the suite bin directory to \$PATH in the environment passed to tasks via their job scripts. To execute scripts (etc.) located elsewhere you can refer to the file by its full file path, or set \$PATH appropriately yourself (this could be done via \$HOME/.profile, which is sourced at the top of the task job script, or in the suite definition itself).

Note the use of set -e above to make the script abort on error. This allows the error trapping code in the task job script to automatically detect unforeseen errors.

7.23 Cycling Tasks

suite: tut.cycling.one

So far we've considered non-cycling tasks, which finish without spawning a successor.

Cycling is based around iterating through date-time or integer sequences. A cycling task may run at each cycle point in a given sequence (cycle). For example, a sequence might be a set of date-times every 6 hours starting from a particular date-time. A cycling task may run for each date-time item (cycle point) in that sequence.

There may be multiple instances of this type of task running in parallel, if the opportunity arises and their dependencies allow it. Alternatively, a sequence can be defined with only one valid cycle point - in that case, a task belonging to that sequence may only run once.

Open the tut.cycling.one suite:

```
title = "Two cycling tasks, no inter-cycle dependence"
[cylc]
   UTC mode = True
[scheduling]
   initial cycle point = 20130808T00
   final cycle point = 20130812T00
   [[dependencies]]
        [[[T00,T12]]] # 00 and 12 hours UTC every day
        graph = "foo => bar"
[visualization]
   initial cycle point = 20130808T00
   final cycle point = 20130809T00
   [[node attributes]]
        foo = "color=red"
        bar = "color=blue"
```

The difference between cycling and non-cycling suites is all in the [scheduling] section, so we will leave the [runtime] section alone for now (this will result in cycling dummy tasks). Note that the graph is now defined under a new section heading that makes each task under it have a succession of cycle points ending in 00 or 12 hours, between specified initial and final cycle points (or indefinitely if no final cycle point is given), as shown in Figure 16.



Figure 16: The tut.cycling.one suite

If you run this suite instances of foo will spawn in parallel out to the *runahead limit*, and each bar will trigger off the corresponding instance of foo at the same cycle point. The runahead limit, which defaults to a few cycles but is configurable, prevents uncontrolled spawning of cycling tasks in suites that are not constrained by clock triggers in real time operation.

Experiment with tut.cycling.one to see how cycling tasks work.

7.23.0.1 ISO 8601 Date-Time Syntax

The suite above is a very simple example of a cycling date-time workflow. More generally, cylc comprehensively supports the ISO 8601 standard for date-time instants, intervals, and sequences. Cycling graph sections can be specified using full ISO 8601 recurrence expressions, but these may be simplified by assuming context information from the suite - namely initial and final cycle points. One form of the recurrence syntax looks like Rn/start-date-time/period (Rn means run n times). In the example above, if the initial cycle point is always at 00 or 12 hours then [[[T00,T12]]] could be written as [[[PT12H]]], which is short for [[[R/initial-cycle-point/PT12H/]]] - i.e. run every 12 hours indefinitely starting at the initial cycle point. It is possible to add constraints to the suite to only allow initial cycle points at 00 or 12 hours e.g.

```
[scheduling]
  initial cycle point = 20130808T00
  initial cycle point constraints = T00, T12
```

- For a comprehensive description of ISO 8601 based date-time cycling, see 9.3.4.5
- For more on runahead limiting in cycling suites, see 12.12.

7.23.1 Inter-Cycle Triggers

```
suite: tut.cycling.two
```

The tut.cycling.two suite adds inter-cycle dependence to the previous example:

For any given cycle point in the sequence defined by the cycling graph section heading, bar triggers off foo as before, but now foo triggers off its own previous instance foo[-PT12H]. Date-time offsets in inter-cycle triggers are expressed as ISO 8601 intervals (12 hours in this case). Figure 17 shows how this connects the cycling graph sections together.

Experiment with this suite to see how inter-cycle triggers work. Note that the first instance of foo, at suite start-up, will trigger immediately in spite of its inter-cycle trigger, because cylc

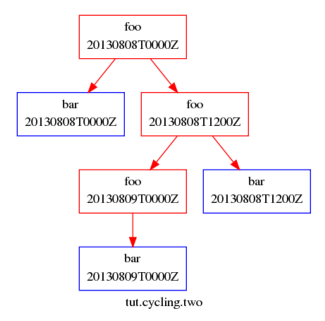


Figure 17: The tut.cycling.two suite

ignores dependence on points earlier than the initial cycle point. However, the presence of an inter-cycle trigger usually implies something special has to happen at start-up. If a model depends on its own previous instance for restart files, for example, then some special process has to generate the initial set of restart files when there is no previous cycle point to do it. The following section shows one way to handle this in cylc suites.

7.23.2 Initial Non-Repeating (R1) Tasks

```
suite: tut.cycling.three
```

Sometimes we want to be able to run a task at the initial cycle point, but refrain from running it in subsequent cycles. We can do this by writing an extra set of dependencies that are only valid at a single date-time cycle point. If we choose this to be the initial cycle point, these will only apply at the very start of the suite.

The cylc syntax for writing this single date-time cycle point occurrence is R1, which stands for R1/no-specified-date-time/no-specified-period. This is an adaptation of part of the ISO 8601 date-time standard's recurrence syntax (Rn/date-time/period) with some special context information supplied by cylc for the no-specified-* data.

The 1 in the R1 means run once. As we've specified no date-time, Cylc will use the initial cycle point date-time by default, which is what we want. We've also missed out specifying the period - this is set by cylc to a zero amount of time in this case (as it never repeats, this is not significant).

For example, in tut.cycling.three:

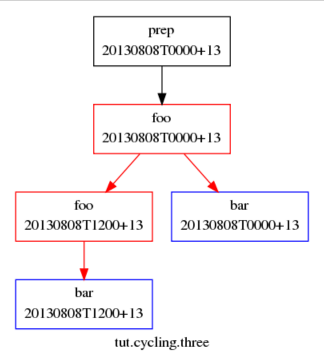


Figure 18: The tut.cycling.three suite

```
[[[T00,T12]]]
  graph = "foo[-PT12H] => foo => bar"
```

This is shown in Figure 18.

Note that the time zone has been set to +1300 in this case, instead of UTC (z) as before. If no time zone or UTC mode was set, the local time zone of your machine will be used in the cycle points.

```
At the initial cycle point, foo will depend on foo[-PT12H] and also on prep: prep.20130808T0000+13 & foo.20130807T1200+13 => foo.20130808T0000+13
```

Thereafter, it will just look like e.g.:

```
foo.20130808T0000+13 => foo.20130808T1200+13
```

However, in our initial cycle point example, the dependence on foo.20130807T1200+13 will be ignored, because that task's cycle point is earlier than the suite's initial cycle point and so it cannot run. This means that the initial cycle point dependencies for foo actually look like:

```
prep.20130808T0000+13 => foo.20130808T0000+13
```

• R1 tasks can also be used to make something special happen at suite shutdown, or at any single cycle point throughout the suite run. For a full primer on cycling syntax, see 9.3.4.5.

7.23.3 Integer Cycling

```
suite: tut.cycling.integer
```

Cylc can do also do integer cycling for repeating workflows that are not date-time based. Open the tut.cycling.integer suite, which is plotted in Figure 19.

7 TUTORIAL 7.24 Jinja2

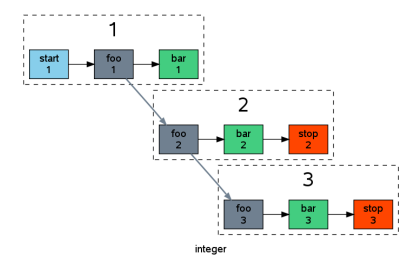


Figure 19: The tut.cycling.integer suite

```
[scheduling]
    cycling mode = integer
    initial cycle point =
    final cycle point
    [[dependencies]]
         [[[R1]]] # =
                        R1/1/?
              graph = start => foo
         [[[PĬ]]]
                  # = R/1/P1
              graph = foo[-P1] => foo => bar
         [[[R2/P1]]] # = R2/P1/3
             graph = bar => stop
[visualization]
    [[node attributes]]
         start = "style=filled", "fillcolor=skyblue"
        foo = "style=filled", "fillcolor=slategray"
bar = "style=filled", "fillcolor=seagreen3"
         stop = "style=filled", "fillcolor=orangered"
```

The integer cycling notation is intended to look similar to the ISO 8601 date-time notation, but it is simpler for obvious reasons. The example suite illustrates two recurrence forms, Rn/start-point/period and Rn/period/stop-point, simplified somewhat using suite context information (namely the initial and final cycle points). The first form is used to run one special task called start at start-up, and for the main cycling body of the suite; and the second form to run another special task called stop in the final two cycles. The P character denotes period (interval) just like in the date-time notation. R/1/P2 would generate the sequence of points 1,3,5,....

• For more on integer cycling, including a more realistic usage example see 9.3.4.7.

7.24 Jinja2

suite: tut.oneoff.jinja2

Cylc has built in support for the Jinja2 template processor, which allows us to embed code in suite definitions to generate the final result seen by cylc.

The tut.oneoff.jinja2 suite illustrates two common uses of Jinja2: changing suite content or structure based on the value of a logical switch; and iteratively generating dependencies and runtime configuration for groups of related tasks:

```
#!jinja2
{% set MULTI = True %}
{\% \text{ set N\_GOODBYES} = 3 \%}
title = "A Jinja2 Hello World! suite"
[scheduling]
    [[dependencies]]
{% if MULTI %}
graph = "hello => BYE"
{% else %}
         graph = "hello"
{% endif \( \)\}
[runtime]
    [[hello]]
         script = "sleep 10; echo Hello World!"
{% if MULTI \( \) \( \) \( \)
    [[BYE]]
         script = "sleep 10; echo Goodbye World!"
    {% for I in range(0, N_GOODBYES) %}
[[ goodbye_{{I}} ]]
  inherit = BYE
    {% endfor %}
{% endif %}
   To view the result of Jinja2 processing with the Jinja2 flag MULTI set to False:
shell$ cylc view --jinja2 --stdout tut.oneoff.jinja2
title = "A Jinja2 Hello World! suite"
[scheduling]
    [[dependencies]]
         graph = "hello"
[runtime]
    [[hello]]
         script = "sleep 10; echo Hello World!"
   And with MULTI set to True:
shell$ cylc view --jinja2 --stdout tut.oneoff.jinja2
title = "A Jinja2 Hello World! suite"
[scheduling]
graph = "hello => BYE"
[runtime]
    [[dependencies]]
    [[hello]]
         script = "sleep 10; echo Hello World!"
    [[BYE]]
         script = "sleep 10; echo Goodbye World!"
    [[ goodbye_0 ]]
         inherit =
                   BYE
    [[ goodbye_1 ]]
         inherit = BYE
    [[ goodbye_2 ]]
         inherit = BYE
```

7.25 Task Retry On Failure

```
suite: tut.oneoff.retry
```

Tasks can be configured to retry a number of times if they fail. An environment variable \$CYLC_TASK_TRY_NUMBER increments from 1 on each successive try, and is passed to the task to allow different behaviour on the retry:

```
title = "A task with automatic retry on failure"
[scheduling]
    [[dependencies]]
```

```
graph = "hello"
[runtime]
    [[hello]]
        retry delays = 2*PT6S # retry twice after 6-second delays
        script = """
sleep 10
if [[ $CYLC_TASK_TRY_NUMBER < 3 ]]; then
        echo "Hello ... aborting!"
        exit 1
else
        echo "Hello World!"
fi"""</pre>
```

When a task with configured retries fails, its cylc task proxy goes into the *retrying* state until the next retry delay is up, then it resubmits. It only enters the *failed* state on a final definitive failure.

Experiment with tut.oneoff.retry to see how this works.

7.26 Other Users' Suites

If you have read access to another user's account (even on another host) it is possible to use cylc monitor to look at their suite's progress without full shell access to their account. To do this, you will need to copy their suite passphrase to

```
$HOME/.cylc/SUITE_OWNER@SUITE_HOST/SUITE_NAME/passphrase
```

(use of the host and owner names is optional here - see 12.6.1) and also retrieve the port number of the running suite from:

```
~SUITE_OWNER/.cylc/ports/SUITE_NAME
```

Once you have this information, you can run

```
shell$ cylc monitor --user=SUITE_OWNER --port=SUITE_PORT SUITE_NAME
```

to view the progress of their suite.

Other suite-connecting commands work in the same way too; see 12.10.

7.27 Searching A Suite

The cylc suite search tool reports pattern matches in the suite definition by line number, suite section, and file, even if the suite uses nested include-files, and by file and line number for matches in suite bin scripts:

7.28 Other Things To Try

Almost every feature of cylc can be tested quickly and easily with a simple dummy suite. You can write your own, or start from one of the example suites in /path/to/cylc/examples (see use of cylc import-examples above) - they all run "out the box" and can be copied and modified at will.

- Change the suite runahead limit in a cycling suite.
- Stop a suite mid-run with cylc stop, and restart it again with cylc restart.
- Hold (pause) a suite mid-run with cylc hold, then modify the suite definition and cylc reload it before using cylc release to continue (you can also reload without holding).
- Use the gcylc View menu to show the task state color key and watch tasks in the task-states example evolve as the suite runs.
- Manually re-run a task that has already completed or failed, with cylc trigger.
- Use an *internal queue* to prevent more than an alotted number of tasks from running at once even though they are ready see 12.13.
- Configure task event hooks to send an email, or shut the suite down, on task failure.

8 Suite Name Registration

Cylc commands target suites via names registered in a *suite name database* located at \$HOME/.cylc/REGDB/. Suite names are hierarchical like directory paths, allowing nested tree-like grouping, but use the ':' character as a delimiter. This:

Suite titles held in the name database are parsed from the suite definition at the time of initial suite registration. If you change the title later use cylc db refresh to update the database.

Name groups are entirely virtual, they do not need to be explicitly created before use, and they automatically disappear if all tasks are removed from them. From the listing above, for example, to move the suite nwp.oper.region2 into the nwp.test group:

```
shell$ cylc db rereg nwp.oper.region2 nwp.test.region2
REREGISTER nwp.oper.region2 to nwp.test.region2
shell$ cylc db print -tx nwp
nwp
 -oper
             Local Model Region1
   '-region1
 '-test
             Local Model TEST Region1
   |-region1
   '-region2 Local Model Region2
And to move nwp.test.region2 into a new group nwp.para:
shell$ cylc db rereg nwp.test.region2 nwp.para.region2
REREGISTER nwp.test.region2 to nwp.para.region2
shell$ cylc db print -tx nwp
nwp
 |-oper
   '-region1
             Local Model Region1
  -test
   '-region1
              Local Model TEST Region1
  -para
             Local Model Region2
   '-region2
```

Currently you cannot explicitly indicate a group name on the command line by appending a dot character. Rather, in database operations such as copy, reregister, or unregister, the identity of the source item (group or suite) is inferred from the content of the database; and if the source item is a group, so must the target be a group (or it will be, in the case of an item that will be created by the operation). This means that you cannot copy a single suite into a group that does not exist yet unless you specify the entire target suite name.

```
cylc db register --help shows a number of other examples.
```

8.1 Suite Name Registration Commands

On the command line, the 'database' (or 'db') command category contains commands to implement the aforementioned operations.

```
shell$ cylc db help
CATEGORY: db|database - Suite name registration, copying, deletion, etc.
Suite name registrations are held in a simple database $HOME/.cylc/REGDB
$ cat $HOME/.cylc/REGDB/my.suite
   title=my suite title
   path=/path/to/my/suite
HELP: cylc [db|database] COMMAND help, --help
  You can abbreviate db | database and COMMAND.
  The category db|database may be omitted.
  copy|cp ...... Copy a suite or a group of suites
  get-directory ...... Retrieve suite definition directory paths
  print
        . . . . . . . . . . . . . . . .
                        Print registered suites
  refresh ..... Report invalid registrations and update suite titles
  register ...... Register a suite for use
  reregister | rename ... Change the name of a suite
  unregister ...... Unregister and optionally delete suites
```

Groups of suites (at any level in the name hierarchy) can be deleted, copied, imported, and exported; as well as individual suites. To do this, just use suite group names as source and/or target for operations, as appropriate. For instance, if a group foo.bar contains the suites foo.bar.baz and foo.bar.qux, you can copy a single suite like this:

```
shell$ cylc copy foo.bar.baz boo $HOME/suites
(resulting in a new suite boo); or the group like this:
shell$ cylc copy foo.bar boo $HOME/suites
(resulting in new suites boo.baz and boo.qux); or the group like this:
shell$ cylc copy foo boo $HOME/suites
```

(resulting in new suites boo.bar.baz and boo.bar.qux). When suites are copied, the suite definition directories are copied into a directory tree, under the target directory, that reflects the suite name hierarchy. cylc copy --help has some explicit examples.

The same functionality is also available by right-clicking on suites or groups in the gcylc "Open Registered Suite" dialog.

9 Suite Definition

Cylc suites are defined in structured, validated, *suite.rc* files that concisely specify the properties of, and the relationships between, the various tasks managed by the suite. This section of the User Guide deals with the format and content of the suite.rc file, including task definition. Task implementation - what's required of the real commands, scripts, or programs that do the processing that the tasks represent - is covered in 10; and task job submission - how tasks are submitted to run - is in 11.

9.1 Suite Definition Directories

A cylc suite definition directory contains:

- A suite.rc file: this is the suite definition.
 - And any include-files used in it (see below; may be kept in sub-directories).

- A bin/ sub-directory (optional)
 - For scripts and executables that implement, or are used by, suite tasks.
 - Automatically added to \$PATH in task execution environments.
 - Alternatively, tasks can call external commands, scripts, or programs; or they can be scripted entirely within the suite.rc file.
- A lib/python/ sub-directory (optional)
 - For custom job submission modules (see 11.8) and local Python modules imported by custom Jinja2 filters (see 9.7.2).
- Any other sub-directories and files documentation, control files, etc. (optional)
 - Holding everything in one place makes proper suite revision control possible.
 - Portable access to files here, for running tasks, is provided through \$CYLC_SUITE_DEF_PATH (see 9.4.7).
 - Ignored by cylc, but the entire suite definition directory tree is copied when you copy a suite using cylc commands.

A typical example:

```
/path/to/my/suite
                  # suite definition directory
    suite.rc
                       # THE SUITE DEFINITION FILE
                       # scripts and executables used by tasks
    bin/
        foo.sh
        bar.sh
    # (OPTIONAL) any other suite-related files, for example:
    inc/
                       # suite.rc include-files
        nwp-tasks.rc
        globals.rc
    doc/
                       # documentation
    control/
                       # control files
    ancil/
                       # ancillary files
```

9.2 Suite.rc File Overview

Suite.rc files are an extended-INI format with section nesting.

Embedded template processor expressions may also be used in the file, to programatically generate the final suite definition seen by cylc. Currently the Jinja2 template processor is supported (http://jinja.pocoo.org/docs); see 9.7 for examples. In the future cylc may provide a plug-in interface to allow use of other template engines too.

9.2.1 Syntax

The following defines legal suite.rc syntax:

- Items are of the form item = value.
- [Section] headings are enclosed in square brackets.
- Sub-section [[nesting]] is defined by repeated square brackets.
- Sections are **closed** by the next section heading.
- Comments (line and trailing) follow a hash character: #
- List values are comma-separated.
- Single-line string values can be single-, double-, or un-quoted.
- Multi-line string values are triple-quoted (using single or double quote characters).

- Boolean values are capitalized: True, False.
- Leading and trailing whitespace is ignored.
- Indentation is optional but should be used for clarity.
- Continuation lines follow a trailing backslash: \
- Duplicate sections add their items to those previously defined under the same section.
- Duplicate items override, except for dependency graph strings, which are additive.
- Include-files %include inc/foo.rc can be used as a verbatim inlining mechanism.

Suites that embed Jinja2 code (see 9.7) must process to raw suite.rc syntax.

9.2.2 Include-Files

Cylc has native support for suite.rc include-files, which may help to organize large suites. Inclusion boundaries are completely arbitrary - you can think of include-files as chunks of the suite.rc file simply cut-and-pasted into another file. Include-files may be included multiple times in the same file, and even nested. Include-file paths can be specified portably relative to the suite definition directory, e.g.:

```
# include the file $CYLC_SUITE_DEF_PATH/inc/foo.rc:
%include inc/foo.rc
```

9.2.2.1 Editing Temporarily Inlined Suites

Cylc's native file inclusion mechanism supports optional inlined editing:

```
shell$ cylc edit --inline SUITE
```

The suite will be split back into its constituent include-files when you exit the edit session. While editing, the inlined file becomes the official suite definition so that changes take effect whenever you save the file. See cylc prep edit --help for more information.

9.2.2.2 Include-Files via Jinja2

Jinja2 (9.7) also has template inclusion functionality.

9.2.3 Syntax Highlighting For Suite Definitions

Cylc comes with syntax files for a number of text editors:

```
$CYLC_DIR/conf/cylc.vim  # vim
$CYLC_DIR/conf/cylc-mode.el  # emacs
$CYLC_DIR/conf/cylc.lang  # gedit (and other gtksourceview programs)
$CYLC_DIR/conf/cylc.xml  # kate
```

Refer to comments at the top of each file to see how to use them.

9.2.4 Gross File Structure

Cylc suite.rc files consist of a suite title and description followed by configuration items grouped under several top level section headings:

- [cylc] non task-specific suite configuration
- [scheduling] determines when tasks are ready to run
 - tasks with special behaviour, e.g. clock-trigger tasks
 - the dependency graph, which defines the relationships between tasks

- [runtime] determines how, where, and what to execute when tasks are ready
 - script, environment, job submission, remote hosting, etc.
 - suite-wide defaults in the *root* namespace
 - a nested family hierarchy with common properties inherited by related tasks
- [visualization] suite graph styling

9.2.5 Validation

Cylc suite.rc files are automatically validated against a specification that defines all legal entries, values, options, and defaults. This detects formatting errors, typographic errors, illegal items and illegal values prior to run time. Some values are complex strings that require further parsing by cylc to determine their correctness (this is also done during validation). All legal entries are documented in the *Suite.rc Reference* (A).

The validator reports the line numbers of detected errors. Here's an example showing a section heading with a missing right bracket:

```
shell$ cylc validate my.suite
   [[special tasks]
'Section bracket mismatch, line 19'
```

If the suite.rc file uses include-files cylc view will show an inlined copy of the suite with correct line numbers (you can also edit suites in a temporarily inlined state with cylc edit --inline).

Validation does not check the validity of chosen job submission methods.

9.3 Scheduling - Dependency Graphs

The [scheduling] section of a suite.rc file defines the relationships between tasks in a suite - the information that allows cylc to determine when tasks are ready to run. The most important component of this is the suite dependency graph. Cylc graph notation makes clear textual graph representations that are very concise because sections of the graph that repeat at different hours of the day, say, only have to be defined once. Here's an example with dependencies that vary depending on the particular cycle point:

Figure 20 shows the complete suite.rc listing alongside the suite graph. This is a complete, valid, runnable suite (it will use default task runtime properties such as script).

9.3.1 Graph String Syntax

Multiline graph strings may contain:

- blank lines
- arbitrary white space
- internal comments: following the # character
- conditional task trigger expressions see below.

```
title = "Dependency Example 1"
[cylc]
    UTC mode = True
[scheduling]
                                                                  Α
    initial cycle point = 20200401
                                                             20200401T0000Z
    final cycle point = 20200405
    [[dependencies]]
         [[[T00,T06,T12,T18]]]  # validity
             graph = """
                                                20200401T0000Z
                                                             20200401T0000Z
                                                                           20200401T0600Z
               # B and C trigger off A
 => B & C
A[-PT6H] => A
# Model A restart trigger
                                                                        C
                                                                                      R
         [[[T06,T18]]] # hours
                                                                    20200401T0600Z
                                                                                  20200401T0600Z
                       "C => X'
              graph =
[visualization]
     initial cycle point = 20200401
                                                                        X
    final cycle point =
                           20200401T06
                                                                    20200401T0600Z
    [[node attributes]]
         X = "color=red'
                                                                  den-example l
```

Figure 20: Example Suite

9.3.2 Interpreting Graph Strings

Suite dependency graphs can be broken down into pairs in which the left side (which may be a single task or family, or several that are conditionally related) defines a trigger for the task or family on the right. For instance the "word graph" C triggers off B which triggers off A can be deconstructed into pairs C triggers off B and B triggers off A. In this section we use only the default trigger type, which is to trigger off the upstream task succeeding; see 9.3.5 for other available triggers.

In the case of cycling tasks, the triggers defined by a graph string are valid for cycle points matching the list of hours specified for the graph section. For example this graph:

```
[scheduling]
    [[dependencies]]
    [[[T00,T12]]]
         graph = "A => B"
```

implies that B triggers off A for cycle points in which the hour matches 00 or 12.

To define inter-cycle dependencies, attach an offset indicator to the left side of a pair:

```
[scheduling]
    [[dependencies]]
    [[[T00,T12]]]
         graph = "A[-PT12H] => B"
```

This means B[time] triggers off A[time-PT12H] (12 hours before) for cycle points with hours matching 00 or 12. time is implicit because this keeps graphs clean and concise, given that the majority of tasks will typically depend only on others with the same cycle point. Cycle point offsets can only appear on the left of a pair, because a pairs define triggers for the right task at cycle point time. However, A => B[-PT6H], which is illegal, can be reformulated as a future trigger A[+PT6H] => B (see 9.3.5.11). It is also possible to combine multiple offsets within a cycle point offset e.g.

This means that B[Time] triggers off A[time-P1D-PT12H] (1 day and 12 hours before). Triggers can be chained together. This graph:

is equivalent to this:

```
graph = "A => B => C"
```

Each trigger in the graph must be unique but the same task can appear in multiple pairs or chains. Separately defined triggers for the same task have an AND relationship. So this:

is equivalent to this:

```
graph = "A & B => X" # X triggers off A AND B
```

In summary, the branching tree structure of a dependency graph can be partitioned into lines (in the suite.rc graph string) of pairs or chains, in any way you like, with liberal use of internal white space and comments to make the graph structure as clear as possible.

9.3.2.1 Handling Long Graph Lines

Long chains of dependencies can be split into pairs:

```
graph = "A => B => C"
# is equivalent to this:
    graph = """A => B
    B => C"""
# BUT THIS IS AN ERROR:
    graph = """A => B => # WRONG!
    C""" # WRONG!
```

If you have very long task names, or long conditional trigger expressions (below) then you can use the suite.rc line continuation marker:

```
graph = "A => B \
=> C" # OK
```

Note that a line continuation marker must be the final character on the line; it cannot be followed by trailing spaces or a comment.

9.3.3 Graph Types

A suite definition can contain multiple graph strings that are combined to generate the final graph.

```
title = some one-off tasks
[scheduling]
    [[dependencies]]
        graph = "foo => bar & baz => qux"

waz
test
```

Figure 21: One-off (Non-Cycling) Tasks.

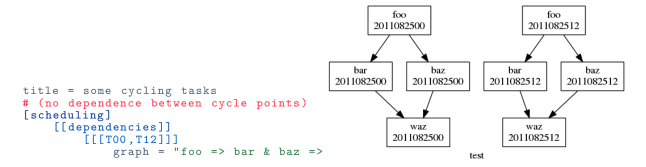


Figure 22: Cycling Tasks.

9.3.3.1 One-off (Non-Cycling)

Figure 21 shows a small suite of one-off non-cycling tasks; these all share a single cycle point (1) and don't spawn successors (once they're all finished the suite just exits). The integer 1 attached to each graph node is just an arbitrary label here.

9.3.3.2 Cycling Graphs

For cycling tasks the graph section heading defines a sequence of cycle points for which the subsequent graph section is valid. Figure 22 shows a small suite of cycling tasks.

9.3.4 Graph Section Headings

Graph section headings define recurrence expressions, the graph within a graph section heading defines a workflow at each point of the recurrence. For example in the following scenario:

```
[scheduling]
    [[dependencies]]
        [[[ T06 ]]] # A graph section heading
        graph = foo => bar
```

Too means "Run every day starting at 06:00 after the initial cycle point". Cylc allows you to start (or end) at any particular time, repeat at whatever frequency you like, and even optionally limit the number of repetitions.

Graph section heading can also be used with integer cycling see 9.3.4.7.

9.3.4.1 Syntax Rules

Date-time cycling information is made up of a starting *date-time*, an *interval*, and an optional *limit*.

The time is assumed to be in the local time zone unless you set [cylc]cycle point time zone or [cylc]UTC mode. The calendar is assumed to be the proleptic Gregorian calendar unless you

```
set [scheduling]cycling mode.
```

The syntax for representations is based on the ISO 8601 date-time standard. This includes the representation of *date-time*, *interval*. What we define for cylc's cycling syntax is our own optionally-heavily-condensed form of ISO 8601 recurrence syntax. The most common full form is: R[limit?]/[date-time]/[interval]. However, we allow omitting information that can be guessed from the context (rules below). This means that it can be written as:

```
R[limit?]/[date-time]
R[limit?]//[interval]
[date-time]/[interval]
R[limit?] # Special limit of 1 case
[date-time]
[interval]
```

with example graph headings for each form being:

Note that TOO is an example of [date-time], with an inferred 1 day period and no limit.

Where some or all *date-time* information is omitted, it is inferred to be relative to the initial date-time cycle point. For example, TOO by itself would mean the next occurrence of midnight that follows, or is, the initial cycle point. Entering +PT6H would mean 6 hours after the initial cycle point. Entering -P1D would mean 1 day before the initial cycle point. Entering no information for the *date-time* implies the initial cycle point date-time itself.

Where the *interval* is omitted and some (but not all) *date-time* information is omitted, it is inferred to be a single unit above the largest given specific *date-time* unit. For example, the largest given specific unit in TOO is hours, so the inferred interval is 1 day (daily), P1D.

Where the limit is omitted, unlimited cycling is assumed. This will be bounded by the final cycle point's date-time if given.

Another supported form of ISO 8601 recurrence is: R[limit?]/[interval]/[date-time]. This form uses the *date-time* as the end of the cycling sequence rather than the start. For example, R3/P5D/20140430T06 means:

```
20140420T06
20140425T06
20140430T06
```

This kind of form can be used for specifying special behaviour near the end of the suite, at the final cycle point's date-time. We can also represent this in cycle with a collapsed form:

```
R[limit?]/[interval]
R[limit?]//[date-time]
[interval]/[date-time]
```

So, for example, you can write:

9.3.4.2 Referencing The Initial And Final Cycle Points

For convenience the caret and dollar symbols may be used as shorthand for the initial and final cycle points. Using this shorthand you can write:

Note that there can be multiple ways to write the same headings, for instance the following all run once at the final cycle point:

9.3.4.3 Excluding Dates

Datetimes can be excluded from a recurrence by an exclamation mark for example [[[PT1D!20000101]]] means run daily except on the first of January 2000.

This syntax can only be used to exclude one datetime from a recurrence. Note that the ^ and \$ symbols (shorthand for the initial and final cycle points) are both datetimes so [[[T12!\$-PT1D]]] is valid.

If using a run limit in combination with an exclusion, the heading might not run the number of times specified in the limit. For example in the following suite foo will only run once as its second run has been excluded.

```
[scheduling]
  initial cycle point = 20000101T00Z
  final cycle point = 20000105T00Z
  [[dependencies]]
       [[[ R2/P1D!20000102 ]]]
       graph = foo
```

9.3.4.4 How Multiple Graph Strings Combine

For a cycling graph with multiple validity sections for different hours of the day, the different sections *add* to generate the complete graph. Different graph sections can overlap (i.e. the same hours may appear in multiple section headings) and the same tasks may appear in multiple sections, but individual dependencies should be unique across the entire graph. For example, the following graph defines a duplicate prerequisite for task C:

This does not affect scheduling, but for the sake of clarity and brevity the graph should be written like this:

9.3.4.5 Advanced Examples

The following examples show the various ways of writing graph headings in cylc.

```
[[[ R1 ]]]
                     # Run once at the initial cycle point
[[[ P1D ]]]
                     # Run every day starting at the initial cycle point
[[[ PT5M ]]]
                    # Run every 5 minutes starting at the initial cycle
                       point
                    # Run every 2 weeks starting at 00:00 after the
[[[ T00/P2W ]]]
                    # initial cycle point
[[[ +P5D/P1M ]]]
                    # Run every month, starting 5 days after the initial
                    # cycle point
[[[ R1/T06 ]]]
                     # Run once at 06:00 after the initial cycle point
[[[ R1/POY ]]]
                    # Run once at the final cycle point
[[[ R1/$ ]]]
                    # Run once at the final cycle point (alternative
                    # form)
[[[ R1/$-P3D ]]]
                    # Run once three days before the final cycle point
[[[ R3/T0830 ]]]
                    # Run 3 times, every day at 08:30 after the initial
                    # cycle point
[[[ R3/01T00 ]]]
                     # Run 3 times, every month at 00:00 on the first
                     # of the month after the initial cycle point
[[[ R5/W-1/P1M ]]] # Run 5 times, every month starting on Monday
# following the initial cycle point
[[[ T00!^ ]]]
                     # Run at the first occurrence of T00 that isn't the
                      initial cycle point
   PT1D!20000101 ]]] # Run every day days excluding 1st Jan 2000 20140201T06/P1D ]]] # Run every day starting at 20140201T06
[[[ PT1D!20000101 ]]]
[[[ R1/min(T00,T06,T12,T18) ]]] # Run once at the first instance
                                    # of either T00, T06, T12 or T18
                                    # starting at the initial cycle
                                    # point
```

9.3.4.6 Advanced Starting Up

Dependencies that are only valid at the initial cycle point can be written using the R1 notation (e.g. as in 7.23.2. For example:

In the example above, R1 implies R1/20130808T00, so prep only runs once at that cycle point (the initial cycle point). At that cycle point, foo will have a dependence on prep - but not at subsequent cycle points.

However, it is possible to have a suite that has multiple effective initial cycles - for example, one starting at T00 and another starting at T12. What if they need to share an initial task?

Let's suppose that we add the following section to the suite example above:

```
[cylc]
   UTC mode = True
[scheduling]
   initial cycle point = 20130808T00
   final cycle point = 20130812T00
   [[dependencies]]
        [[[R1]]]
        graph = "prep => foo"
   [[[T00]]]
        graph = "foo[-P1D] => foo => bar"
   [[[T12]]]
        graph = "baz[-P1D] => baz => qux"
```

```
[cylc]
    UTC mode = True
[scheduling]
    initial cycle point = 20130808T00
    final cycle point = 20130812T00
     [[dependencies]]
          [[[R1]]]
                     = "prep"
              graph
                                                                         prep
          [[[R1/T00]]]
                                                                      20130808T0000Z
    implies the initial cycle point:
     graph = "prep[^] => foo"
[[[R1/T12]]]
    is initial cycle point, as above:
                                                               20130808T1200Z
                                                                            20130808T0000Z
     graph = "prep[^] => baz"
[[[T00]]]
      graph = "foo[-P1D] => foo => bar"
                                                      qux
          [[[T12]]]
                                                   20130808T1200Z
                                                               20130809T1200Z
                                                                            20130809T0000Z
                                                                                         20130808T0000Z
      graph = "baz[-P1D] => baz => qux"
[visualization]
     initial cycle point = 20130808T00
                                                                                foo
                                                                                            bar
    final cycle point = 20130810T00
                                                                            20130810T0000Z
                                                                                         20130809T0000Z
                                                               20130809T1200Z
    [[node attributes]]
         foo = "color=red"
         bar = "color=orange"
                                                                                bar
         baz = "color=green"
                                                                            20130810T0000Z
         qux = "color=blue"
                                                                         stag
```

Figure 23: Staggered Start Suite

We'll also say that there should be a starting dependence between prep and our new task baz - but we still want to have a single prep task, at a single cycle.

We can write this using a special case of the task[-interval] syntax - if the interval is null, this implies the task at the initial cycle point.

For example, we can write our suite like 23.

This neatly expresses what we want - a task running at the initial cycle point that has one-off dependencies with other task sets at different cycles.

A different kind of requirement is displayed in Figure 24. Usually, we want to specify additional tasks and dependencies at the initial cycle point. What if we want our first cycle point to be entirely special, with some tasks missing compared to subsequent cycle points?

In Figure 24, bar will not be run at the initial cycle point, but will still run at subsequent cycle points. [[[+PT6H/PT6H]]] means start at +PT6H (6 hours after the initial cycle point) and then repeat every PT6H (6 hours).

Some suites may have staggered start-up sequences where different tasks need running once but only at specific cycle points, potentially due to differing data sources at different cycle points with different possible initial cycle points. To allow this cylc provides a $\min(\)$ function that can be used as follows:

```
[cylc]
   UTC mode = True
[scheduling]
   initial cycle point = 20100101T03
   [[dependencies]]
        [[[R1/min(T00,T12)]]]
        graph = "prep1 => foo"
        [[[R1/min(T06,T18)]]]
        graph = "prep2 => foo"
        [[[T00,T06,T12,T18]]]
        graph = "foo => bar"
```

In this example the initial cycle point is 20100101T03, so the prep1 task will run once at 20100101T12 and the prep2 task will run once at 20100101T06 as these are the first cycle points

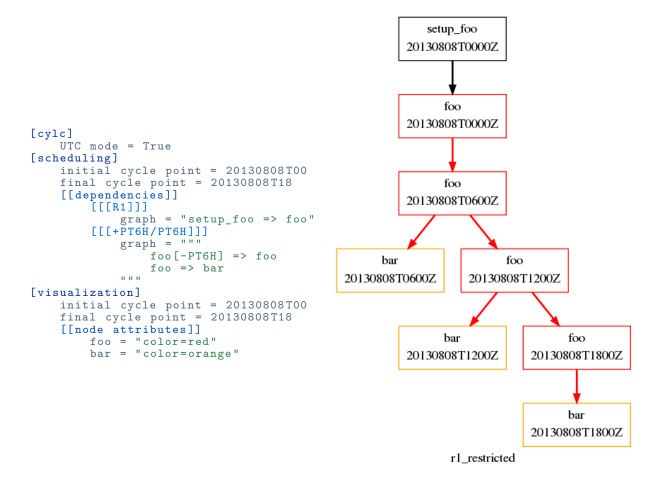


Figure 24: Restricted First Cycle Point Suite

after the initial cycle point in the respective min() entries.

9.3.4.7 Integer Cycling

In addition to non-repeating and date-time cycling workflows, cylc can do integer cycling for repeating workflows that are not date-time based.

To construct an integer cycling suite, set [scheduling]cycling mode = integer, and specify integer values for the initial and (optional) final cycle points. The notation for intervals, offsets, and recurrences (sequences) is similar to the date-time cycling notation, except for the simple integer values.

The full integer recurrence expressions supported are:

```
Rn/start-point/interval #e.g. R3/1/P2
Rn/interval/end-point #e.g. R3/P2/9
```

But, as for date-time cycling, sequence start and end points can be omitted where suite initial and final cycle points can be assumed. Some examples:

```
[[[ R1 ]]]
                      Run once at the initial cycle point
                      (short for R1/initial-point/?)
[[[ P1 ]]]
                     Repeat with step 1 from the initial cycle point
                      (short for R/initial-point/P1)
[[[ P5 ]]]
                    # Repeat with step 5 from the initial cycle point
                      (short for R/initial-point/P5)
[[[ R2//P2 ]]]
                     Run twice with step 3 from the initial cycle point
                      (short for R2/initial-point/P2)
                    # Repeat with step 2, from 1 after the initial cycle point
# Run twice with step 2, to the final cycle point
[[[ R/+P1/P2 ]]]
[[[ R2/P2 ]]]
                      (short for R2/P2/final-point)
[[[ R1/P0 ]]]
                    # Run once at the final cycle point
                      (short for R1/P0/final-point)
```

9.3.4.7.1 Example

The tutorial illustrates integer cycling in 7.23.3, and \$CYLC_DIR/examples/satellite/ is a self-contained example of a realistic use for integer cycling. It simulates the processing of incoming satellite data: each new dataset arrives after a random (as far as the suite is concerned) interval, and is labeled by an arbitrary (as far as the suite is concerned) ID in the filename. A task called get_data at the top of the repeating workflow waits on the next dataset and, when it finds one, moves it to a cycle-point-specific shared workspace for processing by the downstream tasks. When get_data.1 finishes, get_data.2 triggers and begins waiting for the next dataset at the same time as the downstream tasks in cycle point 1 are processing the first one, and so on. In this way multiple datasets can be processed at once if they happen to come in quickly. A single shutdown task runs at the end of the final cycle to collate results. The suite graph is shown in Figure 25.

9.3.4.7.2 Advanced Integer Cycling Syntax

The same syntax used to reference the initial and final cycle points introduced in 9.3.4.2) for use with datetime cycling can also be used for integer cycling. For example you can write:

Likewise the syntax introduced in 9.3.4.3 for excluding a particular point from a recurrence also works for integer cycling. For example:

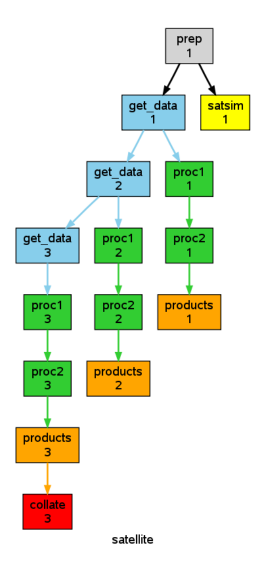


Figure 25: The examples/satellite integer suite

9.3.5 Trigger Types

Trigger type, indicated by *:type* after the upstream task (or family) name, determines what kind of event results in the downstream task (or family) triggering.

9.3.5.1 Success Triggers

The default, with no trigger type specified, is to trigger off the upstream task succeeding:

```
# B triggers if A SUCCEEDS:
    graph = "A => B"
```

For consistency and completeness, however, the success trigger can be explicit:

```
# B triggers if A SUCCEEDS:
    graph = "A => B"
# or:
    graph = "A:succeed => B"
```

9.3.5.2 Failure Triggers

To trigger off the upstream task reporting failure:

```
# B triggers if A FAILS:
    graph = "A:fail => B"
```

Suicide triggers can be used to remove task B here if A does not fail, see 9.3.5.8.

9.3.5.3 Start Triggers

To trigger off the upstream task starting to execute:

```
# B triggers if A STARTS EXECUTING:
    graph = "A:start => B"
```

This can be used to trigger tasks that monitor other tasks once they (the target tasks) start executing. Consider a long-running forecast model, for instance, that generates a sequence of output files as it runs. A postprocessing task could be launched with a start trigger on the model (model:start => post) to process the model output as it becomes available. Note, however, that there are several alternative ways of handling this scenario: both tasks could be triggered at the same time (foo => model & post), but depending on external queue delays this could result in the monitoring task starting to execute first; or a different postprocessing task could be triggered off a message output for each data file (model:out1 => post1 etc.; see 9.3.5.5), but this may not be practical if the number of output files is large or if it is difficult to add cylc messaging calls to the model.

9.3.5.4 Finish Triggers

To trigger off the upstream task succeeding or failing, i.e. finishing one way or the other:

```
# B triggers if A either SUCCEEDS or FAILS:
    graph = "A | A:fail => B"
# or
    graph = "A:finish => B"
```

9.3.5.5 Message Triggers

Tasks can also trigger off custom output messages. These must be registered in the [runtime] section of the emitting task, and reported using the cylc message command in task scripting. The graph trigger notation refers to the item name of the registered output message. The example suite \$CYLC_DIR/examples/message-triggers illustrates message triggering.

```
title = "test suite for cylc-6 message triggers"
[scheduling]
    initial cycle point = 20140801T00
    final cycle point = 20141201T00
    [[dependencies]]
        [[[P2M]]]
           graph = """foo:out1 => bar
                      foo[-P2M]:out2 => baz"""
[runtime]
    [[foo]]
       script = """
sleep 5
cylc message "file 1 done"
sleep 10
cylc message "file 2 done"
sleep 10""
        [[[outputs]]]
           out1 = "file 1 done"
            out2 = "file 2 done"
    [[bar, baz]]
        script = sleep 10
```

9.3.5.6 Job Submission Triggers

It is also possible to trigger off a task submitting, or failing to submit:

```
# B triggers if A submits successfully:
    graph = "A:submit => B"
# D triggers if C fails to submit successfully:
    graph = "C:submit-fail => D"
```

A possible use case for submit-fail triggers: if a task goes into the submit-failed state, possibly after several job submission retries, another task that inherits the same runtime but sets a different job submission method and/or host could be triggered to, in effect, run the same job on a different platform.

9.3.5.7 Conditional Triggers

AND operators (&) can appear on both sides of an arrow. They provide a concise alternative to defining multiple triggers separately:

```
# 1/ this:
    graph = "A & B => C"
  is equivalent to:
    graph = """A => C
               B => C"""
# 2/ this:
   graph = "A => B & C"
# is equivalent to:
    graph = """A => B
               A => C"""
# 3/ and this:
   graph = "A & B => C & D"
# is equivalent to this:
    graph = """A => C
               B => C
               A => D
               B => D"""
```

```
graph = """

# D triggers if A or (B and C) succeed

A | B & C => D

# just to align the two graph sections

D => W

# Z triggers if (W or X) and Y succeed

(W|X) & Y => Z
```

Figure 26: Conditional triggers are plotted with open arrow heads.

```
title = automated failure recovery
description =
Model task failure triggers diagnosis
                                                                         model
and recovery tasks, which take themselves out of the suite if model succeeds. Model
                                                                           1
post processing triggers off model OR
recovery tasks.
                                                                 diagnose
[scheduling]
     [[dependencies]]
         graph
pre => model
model:fail => diagnose => recover
                                                                      recover
model => !diagnose & !recover
                                                                         1
model | recover => post
[runtime]
                                                                           post
     [[model]]
         # UNCOMMENT TO TEST FAILURE:
         # script = /bin/false
                                                             cylc-x:y:z.AutoRecover.async
```

Figure 27: Automated failure recovery via suicide triggers.

OR operators (|) which result in true conditional triggers, can only appear on the left,⁵
C triggers when either A or B finishes:
graph = "A | B => C"

Forecasting suites typically have simple conditional triggering requirements, but any valid conditional expression can be used, as shown in Figure 26 (conditional triggers are plotted with open arrow heads).

9.3.5.8 Suicide Triggers

Suicide triggers take tasks out of the suite. This can be used for automated failure recovery. The suite.rc listing and accompanying graph in Figure 27 show how to define a chain of failure recovery tasks that trigger if they're needed but otherwise remove themselves from the suite (you can run the AutoRecover.async example suite to see how this works). The dashed graph edges ending in solid dots indicate suicide triggers, and the open arrowheads indicate conditional triggers as usual. Suicide triggers are ignored by default in the graph view, unless you toggle them on with View -> Options -> Ignore Suicide Triggers.

⁵An OR operator on the right doesn't make much sense: if "B or C" triggers off A, what exactly should cylc do when A finishes?

Note that multiple suicide triggers combine in the same way as other triggers, so this:

```
foo => !baz
bar => !baz
```

is equivalent to this:

```
foo & bar => !baz
```

i.e. both foo and bar must succeed for baz to be taken out of the suite. If you really want a task to be taken out if any one of several events occurs then be careful to write it that way:

```
foo | bar => !baz
```

A word of warning on the meaning of "bare suicide triggers". Consider the following suite:

```
[scheduling]
    [[dependencies]]
        graph = "foo => !bar"
```

Task bar has a suicide trigger but no normal prerequisites (a suicide trigger is not a task triggering prerequisite, it is a task removal prerequisite) so this is entirely equivalent to:

```
[scheduling]
    [[dependencies]]
        graph = """
        foo & bar
        foo => !bar
```

In other words both tasks will trigger immediately, at the same time, and then bar will be removed if foo succeeds.

If an active task proxy (currently in the submitted or running states) is removed from the suite by a suicide trigger, a warning will be logged.

9.3.5.9 Family Triggers

Families defined by the namespace inheritance hierarchy (9.4) can be used in the graph trigger whole groups of tasks at the same time (e.g. forecast model ensembles and groups of tasks for processing different observation types at the same time) and for triggering downstream tasks off families as a whole. Higher level families, i.e. families of families, can also be used, and are reduced to the lowest level member tasks. Note that tasks can also trigger off individual family members if necessary.

To trigger an entire task family at once:

```
[scheduling]
    [[dependencies]]
        graph = "foo => FAM"
[runtime]
    [[FAM]]  # a family (because others inherit from it)
    [[m1,m2]]  # family members (inherit from namespace FAM)
        inherit = FAM

This is equivalent to:
[scheduling]
    [[dependencies]]
        graph = "foo => m1 & m2"
[runtime]
    [[FAM]]
    [[m1,m2]]
```

To trigger other tasks off families we have to specify whether to triggering off *all members* starting, succeeding, failing, or finishing, or off *any* members (doing the same). Legal family triggers are thus:

```
[scheduling]
    [[dependencies]]
        graph = """
    # all-member triggers:
    FAM:start-all => one
    FAM:succeed-all => one
    FAM:fail-all => one
    FAM:finish-all => one
    # any-member triggers:
    FAM:start-any => one
    FAM:succeed-any => one
    FAM:fail-any => one
    FAM:finish-any => one
```

Here's how to trigger downstream processing after if one or more family members succeed, but only after all members have finished (succeeded or failed):

```
[scheduling]
    [[dependencies]]
        graph = """
    FAM:finish-all & FAM:succeed-any => foo
```

9.3.5.10 Writing Efficient Inter-Family Triggering

While cylc allows writing dependencies between two families it is important to consider the number of dependencies this will generate. In the following example, each member of FAM2 has dependencies pointing at all the members of FAM1.

```
[scheduling]
    [[dependencies]]
        graph = """
    FAM1:succeed-any => FAM2
```

Expanding this out, you generate $\mathbb{N} * \mathbb{M}$ dependencies, where \mathbb{N} is the number of members of FAM1 and \mathbb{M} is the number of members of FAM2. This can result in high memory use as the number of members of these families grows, potentially rendering the suite impractical for running on some systems.

You can greatly reduce the number of dependencies generated in these situations by putting dummy tasks in the graphing to represent the state of the family you want to trigger off. For example, if FAM2 should trigger off any member of FAM1 succeeding you can create a dummy task FAM1 succeed any marker and place a dependency on it as follows:

```
[scheduling]
    [[dependencies]]
        graph = """
    FAM1:succeed_any => FAM1_succeed_any_marker => FAM2
[runtime]
...
    [[FAM1_succeed_any_marker]]
        script = true
...
```

This graph generates only N+M dependencies, which takes significantly less memory and CPU to store and evaluate.

9.3.5.11 Inter-Cycle Triggers

Typically most tasks in a suite will trigger off others in the same cycle point, but some may depend on others with other cycle points. This notably applies to warm-cycled forecast mod-

els, which depend on their own previous instances (see below); but other kinds of inter-cycle dependence are possible too. Here's how to express this kind of relationship in cylc:

```
[dependencies]
    [[PT6H]]
    # B triggers off A in the previous cycle point
    graph = "A[-PT6H] => B"
```

inter-cycle and trigger type (or message trigger) notation can be combined:

```
# B triggers if A in the previous cycle point fails:
graph = "A[-PT6H]:fail => B"
```

At suite start-up inter-cycle triggers refer to a previous cycle point that does not exist. This does not cause the dependent task to wait indefinitely, however, because cylc ignores triggers that reach back beyond the initial cycle point. That said, the presence of an inter-cycle trigger does normally imply that something special has to happen at start-up. If a model depends on its own previous instance for restart files, for instance, then an initial set of restart files has to be generated somehow or the first model task will presumably fail with missing input files. There are several ways to handle this in cylc using different kinds of one-off (non-cycling) tasks that run at suite start-up. They are illustrated in the Tutorial (7.23.1); to summarize here briefly:

• R1 tasks (recommended):

R1, or R1/date-time tasks are the recommended way to specify unusual start up conditions. They allow you to specify a clean distinction between the dependencies of initial cycles and the dependencies of the subsequent cycles.

Initial tasks can be used for real model cold-start processes, whereby a warm-cycled model at any given cycle point can in principle have its inputs satisfied by a previous instance of itself, or by an initial task with (nominally) the same cycle point.

In effect, the R1 task masquerades as the previous-cycle-point trigger of its associated cycling task. At suite start-up initial tasks will trigger the first cycling tasks, and thereafter the intercycle trigger will take effect.

If a task has a dependency on another task in a different cycle point, the dependency can be written using the [offset] syntax such as [-PT12H] in foo[-PT12H] => foo. This means that foo at the current cycle point depends on a previous instance of foo at 12 hours before the current cycle point. Unlike the cycling section headings (e.g. [[[T00,T12]]]), dependencies assume that relative times are relative to the current cycle point, not the initial cycle point.

However, it can be useful to have specific dependencies on tasks at or near the initial cycle point. You can switch the context of the offset to be the initial cycle point by using the caret symbol: ^.

For example, you can write foo[^] to mean foo at the initial cycle point, and foo[^+PT6H] to mean foo 6 hours after the initial cycle point. Usually, this kind of dependency will only apply in a limited number of cycle points near the start of the suite, so you may want to write it in R1-based cycling sections. Here's the example inter-cycle R1 suite from above again.

⁶In NWP forecast analysis suites parts of the observation processing and data assimilation subsystem will typically also depend on model background fields generated by the previous forecast.

You can see there is a dependence on the initial R1 task prep for foo at the first T00 cycle point, and at the first T12 cycle point. Thereafter, foo just depends on its previous (12 hours ago) instance.

This is quite different to the non-preferred cold-start tasks way of working.

9.3.5.12 Special Sequential Tasks

[[[T00,T12]]]

[scheduling]

If a cycling task does not generate files required by its own successor, then successive instances can run in parallel if the opportunity arises. However, if such a task would interfere with its own siblings for internal reasons (e.g. use of a hardwired non cycle dependent temporary file or similar) then it can be forced to run sequentially. This can be done with explicit inter-cycle triggers in the graph:

```
[scheduling]
    [[dependencies]]
        [[[T00,T12]]]
        graph = "foo[-PT12H] => foo => bar"

or by declaring the task to be sequential:
[scheduling]
    [[special tasks]]
        sequential = foo
    [[dependencies]]
```

graph = "foo => bar"

The sequential declaration also results in each instance of foo triggering off its own predecessor, exactly as in the explicit version. The only difference is that implicit triggers will not appear in graph visualizations. The implicit version can also be considerably simpler when the task appears in multiple graph sections or in a non-uniform cycling sequence: this suite:

```
[[special tasks]]
        sequential = foo
    [[dependencies]]
         [[[T00,T03,T11]]]
             graph = "foo => bar"
is equivalent to this one:
[scheduling]
    [[dependencies]]
         [[[T00,T03,T11]]]
             graph = "foo => bar"
         [[[T00]]]
             graph = "foo[-PT13H] => foo"
         [[[EŌT]]]
                   = "foo[-PT3H] => foo"
             graph
         [[[TĬ1]]]
             graph = "foo[-PT8H] => foo"
```

9.3.5.13 Future Triggers

Cylc also supports inter-cycle triggering off tasks "in the future" (with respect to cycle point):

(Recall that A[t+PT6H] can run before B[t] because tasks in cylc have private cycle points). Future triggers present a problem at the suite shutdown rather than at start-up. Here, B at the final cycle point wants to trigger off an instance of A that will never exist because it is beyond the suite stop point. Consequently cylc prevents tasks from spawning successors that depend on other tasks beyond the stop point.

9.3.5.14 Clock Triggers

In addition to depending on other tasks (and on external events - see 9.3.5.16) tasks can depend on the wall clock: specifically, they can trigger off a wall clock time expressed as an offset from their own cycle point:

```
[scheduling]
    [[special tasks]]
        clock-trigger = foo(PT2H)
    [[dependencies]]
        [[[T00]]]
        graph = foo
```

Here, foo [2015-08-23T00] would trigger (other dependencies allowing) when the wall clock time reaches 2015-08-23T02. Clock-trigger offsets are normally positive, to trigger some time *after* the wall-clock time is equal to task cycle point.

Clock-triggers have no effect on scheduling if the suite is running sufficiently far behind the clock (e.g. after a delay, or because it is processing archived historical data) that the trigger times, which are relative to task cycle point, have already passed.

9.3.5.15 Clock-Expire Triggers

Tasks can be configured to expire - i.e. to skip job submission and enter the expired state - if they are too far behind the wall clock when they become ready to run, and other tasks can trigger off this. As a possible use case, consider a cycling task that copies the latest of a set of files to overwrite the previous set: if the task is delayed by more than one cycle there may be no point in running it because the freshly copied files will just be overwritten immediately by the next task instance as the suite catches back up to real time operation. Clock-expire tasks are configured like clock-trigger tasks, with a date-time offset relative to cycle point (A.4.11.4). The offset should be positive to make the task expire if the wall-clock time has gone beyond the cycle point. Triggering off an expired task typically requires suicide triggers to remove the workflow that runs if the task has not expired. Here a task called copy expires, and its downstream workflow is skipped, if it is more than one day behind the wall-clock (see also examples/clock-expire):

```
copy:expired => !proc"""
```

9.3.5.16 External Triggers

In addition to depending on other tasks (and on the wall clock - see 9.3.5.14) tasks can trigger off events reported by an external system. For example, an external process could detect incoming data on an ftp server, and then notify a suite containing a task to retrieve the new data for processing. This is an alternative to long-running tasks that poll for external events.

Note that cylc does not currently support triggering off "filesystem events" (e.g. inotify on Linux). However, external watcher processes can use filesystem events to detect triggering conditions, if that is appropriate, before notifying a suite with our general external event system.

The external triggering process must call cylc ext-trigger with the name of the target suite, the message that identifies this type of event to the suite, and an ID that distinguishes this particular event instance from others (the name of the target task or its current cycle point is not required). The event ID is just an arbitary string to cylc, but it typically identifies the filename(s) of the latest dataset in some way. When the suite daemon receives the external event notification it will trigger the next instance of any task waiting on that trigger (whatever its cycle point) and then broadcast (see 12.19) the event ID to the cycle point of the triggered task as \$CYLC_EXT_TRIGGER_ID. Downstream tasks with the same cycle point therefore know the new event ID too and can use it, if they need to, to identify the same new dataset. In this way a whole workflow can be associated with each new dataset, and multiple datasets can be processed in parallel if they happen to arrive in quick succession.

An externally-triggered task must register the event it waits on in the suite scheduling section:

Then, each time a new dataset arrives the external detection system should notify the suite like this:

```
shell$ cylc ext-trigger sat-proc "new sat X data avail" passX12334a
```

where "sat-proc" is the suite name and "passX12334a" is the ID string for the new event. The suite passphrase must be installed on triggering account.

Note that only one task in a suite can trigger off a particular external message. Other tasks can trigger off the externally triggered task as required, of course.

\$CYLC_DIR/examples/satellite/ext-triggers/suite.rc is a working example of a simulated satellite processing suite.

External triggers are not normally needed in date-time cycling suites driven by real time data that comes in at regular intervals. In these cases a data retrieval task can be clock-triggered (and have appropriate retry intervals supplied) to submit at the expected data arrival time, so little time if any is wasted in polling. However, if the arrival time of the cycle-point-specific data is highly variable, external triggering may be used with the cycle point embedded in the message:

```
# suite "data-proc"
[scheduling]
  initial cycle point = 20150125T00
  final cycle point = 20150126T00
```

```
[[special tasks]]
    external-trigger = get-data("data arrived for $CYLC_TASK_CYCLE_POINT")
[[dependencies]]
    [[[T00]]]
        graph = init-process => get-data => post-process
```

Once the variable-length waiting is finished, an external detection system should notify the suite like this:

```
shell$ cylc ext-trigger data-proc "data arrived for 20150126T00" passX12334a
```

where "data-proc" is the suite name, the cycle point has replaced the variable in the trigger string, and "passX12334a" is the ID string for the new event. The suite passphrase must be installed on the triggering account. In this case, the event will trigger for the second cycle point but not the first because of the cycle-point matching.

9.3.6 Model Restart Dependencies

Warm-cycled forecast models generate *restart files*, e.g. model background fields, to initialize the next forecast. This kind of dependence requires an inter-cycle trigger:

```
[scheduling]
    [[dependencies]]
    [[[T00,T06,T12,T18]]]
    graph = "A[-PT6H] => A"
```

If your model is configured to write out additional restart files to allow one or more cycle points to be skipped in an emergency do not represent these potential dependencies in the suite graph as they should not be used under normal circumstances. For example, the following graph would result in task A erroneously triggering off A[T-24] as a matter of course, instead of off A[T-6], because A[T-24] will always be finished first:

9.4 Runtime - Task Configuration

The [runtime] section of a suite definition configures what to execute (and where and how to execute it) when each task is ready to run, in a *multiple inheritance hierarchy* of *namespaces* culminating in individual tasks. This allows all common configuration detail to be factored out and defined in one place.

Any namespace can configure any or all of the items defined in the *Suite.rc Reference* (A). Namespaces that do not explicitly inherit from others automatically inherit from the *root* namespace (below).

Nested namespaces define *task families* that can be used in the graph as convenient shorthand for triggering all member tasks at once, or for triggering other tasks off all members at once see 9.3.5.9. Nested namespaces can be progressively expanded and collapsed in the dependency graph viewer, and in the gcylc graph and text views. Only the first parent of each namespace (as for single-inheritance) is used for suite visualization purposes.

9.4.1 Namespace Names

Namespace names may contain letters, digits, underscores, and hyphens.

Note that task names need not be hardwired into task implementations because task and suite identity can be extracted portably from the task execution environment supplied by the suite daemon (9.4.7) - then to rename a task you can just change its name in the suite definition.

9.4.2 Root - Runtime Defaults

The root namespace, at the base of the inheritance hierarchy, provides default configuration for all tasks in the suite. Most root items are unset by default, but some have default values sufficient to allow test suites to be defined by dependency graph alone. The *script* item, for example, defaults to code that prints a message then sleeps for between 1 and 15 seconds and exits. Default values are documented with each item in A. You can override the defaults or provide your own defaults by explicitly configuring the root namespace.

9.4.3 Defining Multiple Namespaces At Once

If a namespace section heading is a comma-separated list of names then the subsequent configuration applies to each list member. Particular tasks can be singled out at run time using the \$CYLC_TASK_NAME variable.

As an example, consider a suite containing an ensemble of closely related tasks that each invokes the same script but with a unique argument that identifies the calling task name:

```
[runtime]
    [[ENSEMBLE]]
        script = "run-model.sh $CYLC_TASK_NAME"
    [[m1, m2, m3]]
        inherit = ENSEMBLE
```

For large ensembles Jinja2 template processing can be used to automatically generate the member names and associated dependencies (see 9.7).

9.4.4 Runtime Inheritance - Single

The following listing of the *inherit.single.one* example suite illustrates basic runtime inheritance with single parents.

```
# SUITE.RC
title = "User Guide [runtime] example."
[cylc]
    required run mode = simulation # (no task implementations)
[scheduling]
    initial cycle point = 20110101T06
    final cycle point = 20110102T00
    [[dependencies]]
         [[[OOT]]]
            graph = """foo => OBS
                  OBS:succeed-all => bar"""
[runtime]
    [[root]] # base namespace for all tasks (defines suite-wide defaults)
        [[[job]]]
             batch system = at
        [[[environment]]]
             COLOR = red
             # family (inherited by land, ship); implicitly inherits root
        script = run-${CYLC_TASK_NAME}.sh
         [[[environment]]]
            RUNNING_DIR = $HOME/running/$CYLC_TASK_NAME
    [[land]] # a task (a leaf on the inheritance tree) in the OBS family
        inherit = OBS
        description = land obs processing
    [[ship]] # a task (a leaf on the inheritance tree) in the OBS family
        inherit = OBS
        description = ship obs processing
         [[[job]]]
             batch system = loadleveler
         [[[environment]]]
             RUNNING_DIR = $HOME/running/ship # override OBS environment
OUTPUT_DIR = $HOME/output/ship # add to OBS environment
    [[fool]
        # (just inherits from root)
```

```
# The task [[bar]] is implicitly defined by its presence in the
# graph; it is also a dummy task that just inherits from root.
```

9.4.5 Runtime Inheritance - Multiple

If a namespace inherits from multiple parents the linear order of precedence (which namespace overrides which) is determined by the so-called *C3 algorithm* used to find the linear *method resolution order* for class hierarchies in Python and several other object oriented programming languages. The result of this should be fairly obvious for typical use of multiple inheritance in cylc suites, but for detailed documentation of how the algorithm works refer to the official Python documentation here: http://www.python.org/download/releases/2.3/mro/.

The *inherit.multi.one* example suite, listed here, makes use of multiple inheritance:

```
title = "multiple inheritance example"
description = """To see how multiple inheritance works:
 % cylc list -tb[m] SUITE # list namespaces
 % cylc graph -n SUITE # graph namespaces
 % cylc graph SUITE # dependencies, collapse on first-parent namespaces
  % cylc get-config --sparse --item [runtime]ops_s1 SUITE
  % cylc get-config --sparse --item [runtime]var_p2 foo"""
[scheduling]
    [[dependencies]]
        graph = "OPS:finish-all => VAR"
[runtime]
    [[root]]
    [[OPS]]
         script = echo "RUN: run-ops.sh"
    [[VAR]]
         script = echo "RUN: run-var.sh"
    [[SERIAL]]
         [[[directives]]]
    job_type = serial
[[PARALLEL]]
         [[[directives]]]
    job_type = parallel
[[ops_s1, ops_s2]]
  inherit = OPS, SERIAL
    [[ops_p1, ops_p2]]
         inherit = OPS, PARALLEL
    [[var_s1, var_s2]]
         inherit = VAR, SERIAL
    [[var_p1, var_p2]]
   inherit = VAR, PARALLEL
[visualization]
    # NOTE ON VISUALIZATION AND MULTIPLE INHERITANCE: overlapping
    # family groups can have overlapping attributes, so long as
    # non-conflictling attributes are used to style each group. Below,
# for example, OPS tasks are filled green and SERIAL tasks are
    # outlined blue, so that ops_s1 and ops_s2 are green with a blue
    # outline. But if the SERIAL tasks are explicitly styled as "not
    # filled" (by setting "style=") this will override the fill setting
    # in the (previously defined and therefore lower precedence) OPS
    # group, making ops_s1 and ops_s2 unfilled with a blue outline.
    # Alternatively you can just create a manual node group for ops_s1 # and ops_s2 and style them separately.
    [[node groups]]
         #(see comment above:)
```

```
#serial_ops = ops_s1, ops_s2
[[node attributes]]
    OPS = "style=filled", "fillcolor=green"
    SERIAL = "color=blue" #(see comment above:), "style="
    #(see comment above:)
    #serial_ops = "color=blue", "style=filled", "fillcolor=green"
```

cylc get-suite-config provides an easy way to check the result of inheritance in a suite. You can extract specific items, e.g.:

```
shell$ cylc get-suite-config --item '[runtime][var_p2]script' \
    inherit.multi.one
echo ''RUN: run-var.sh''
```

or use the --sparse option to print entire namespaces without obscuring the result with the dense runtime structure obtained from the root namespace:

```
shell$ cylc get-suite-config --sparse --item '[runtime]ops_s1' inherit.multi.one
script = echo ''RUN: run-ops.sh''
inherit = ['OPS', 'SERIAL']
[directives]
    job_type = serial
```

9.4.5.1 Suite Visualization And Multiple Inheritance

The first parent inherited by a namespace is also used as the collapsible family group when visualizing the suite. If this is not what you want, you can demote the first parent for visualization purposes, without affecting the order of inheritance of runtime properties:

```
[runtime]
    [[BAR]]
    # ...
[[foo]]
    # inherit properties from BAR, but stay under root for visualization:
    inherit = None, BAR
```

9.4.6 How Runtime Inheritance Works

The linear precedence order of ancestors is computed for each namespace using the C3 algorithm. Then any runtime items that are explicitly configured in the suite definition are "inherited" up the linearized hierarchy for each task, starting at the root namespace: if a particular item is defined at multiple levels in the hierarchy, the level nearest the final task namespace takes precedence. Finally, root namespace defaults are applied for every item that has not been configured in the inheritance process (this is more efficient than carrying the full dense namespace structure through from root from the beginning).

9.4.7 Task Execution Environment

The task execution environment contains suite and task identity variables provided by the suite daemon, and user-defined environment variables. The environment is explicitly exported (by the task job script) prior to executing the task script (see 11).

Suite and task identity are exported first, so that user-defined variables can refer to them. Order of definition is preserved throughout so that variable assignment expressions can safely refer to previously defined variables.

Additionally, access to cylc itself is configured prior to the user-defined environment, so that variable assignment expressions can make use of cylc utility commands:

9.4.7.1 User Environment Variables

A task's user-defined environment results from its inherited [[[environment]]] sections:

This results in a task foo with SHAPE=circle, COLOR=blue, and TEXTURE=rough in its environment.

9.4.7.2 Overriding Environment Variables

When you override inherited namespace items the original parent item definition is *replaced* by the new definition. This applies to all items including those in the environment sub-sections which, strictly speaking, are not "environment variables" until they are written, post inheritance processing, to the task job script that executes the associated task. Consequently, if you override an environment variable you cannot also access the original parent value:

The compressed variant of this, COLOR = dark-\$COLOR, is also in error for the same reason. To achieve the desired result you must use a different name for the parent variable:

9.4.7.3 Suite And Task Identity Variables

The task identity variables provided to tasks by the suite daemon include:

And the suite identity variables are:

```
$CYLC_SUITE_DEF_PATH  # $HOME/mysuites/baz (e.g.)
$CYLC_SUITE_NAME  # foo.bar.baz (e.g.)
$CYLC_SUITE_REG_PATH  # name translate to path: foo/bar/baz
$CYLC_SUITE_HOST  # orca.niwa.co.nz (e.g.)
$CYLC_SUITE_PORT  # 7766 (e.g.)
$CYLC_SUITE_OWNER  # hilary (e.g.)
```

Some of these variables are also used by cylc task messaging commands in order to target the right task proxy object in the right suite.

9.4.7.4 Suite Share Directories

A suite share directory is created automatically under the suite run directory as a share space for tasks. The location is available to tasks as \$CYLC_SUITE_SHARE_DIR. In a cycling suite, output files are typically held in cycle point sub-directories of the suite share directory.

The top level share and work directory (below) location can be changed (e.g. to a large data area) by a global config setting (see B.9.1.2).

9.4.7.5 Task Work Directories

Task job scripts are executed from within work directories created automatically under the suite run directory. A task can get its own work directory from \$CYLC_TASK_WORK_DIR (or simply \$PWD if it does not cd elsewhere at runtime). By default the location contains task name and cycle point, to provide a unique workspace for every instance of every task. This can be overridden in the suite definition, however, to get several tasks to share the same work directory (see A.5.1.10).

The top level work and share directory (above) location can be changed (e.g. to a large data area) by a global config setting (see B.9.1.2).

9.4.7.6 Other Cylc-Defined Environment Variables

Initial and final cycle points, if supplied via the suite.rc file or the command line, are passed to task execution environments as:

```
$CYLC_SUITE_INITIAL_CYCLE_POINT
$CYLC_SUITE_FINAL_CYCLE_POINT
```

Tasks can use these to determine whether or not they are running in the first or final cycles. Note however that R1 graph sections are now the preferred way to get different behaviour at suite start-up or shutdown.

9.4.7.7 Environment Variable Evaluation

Variables in the task execution environment are not evaluated in the shell in which the suite is running prior to submitting the task. They are written in unevaluated form to the job script that is submitted by cylc to run the task (11.1) and are therefore evaluated when the task begins executing under the task owner account on the task host. Thus \$HOME, for instance, evaluates at run time to the home directory of task owner on the task host.

9.4.8 How Tasks Get Access To The Suite Directory

Tasks can use \$CYLC_SUITE_DEF_PATH to access suite files on the task host, and the suite bin directory is automatically added \$PATH. If a remote suite definition directory is not specified the local (suite host) path will be assumed with the local home directory, if present, swapped for literal \$HOME for evaluation on the task host.

9.4.9 Remote Task Hosting

If a task declares an owner other than the suite owner and/or a host other than the suite host, cylc will use non-interactive ssh to execute the task on the owner@host account by the configured job submission method:

```
[runtime]
    [[foo]]
        [[[remote]]]
            host = orca.niwa.co.nz
            owner = bob
        [[[job]]]
            batch system = pbs
```

For this to work:

- non-interactive ssh/scp is required from the suite host to the task host accounts. Note: Your shell initialization (.profile, .bashrc, .cshrc, etc) on the remote host must not produce any standard output as it may confuse commands such as scp. See http://www.openssh.com/faq.html#2.9 for more information.
- cylc must be installed on task hosts.
 - Optional software dependencies such as graphviz and Jinja2 are not needed on task hosts.
 - If polling task communication is used, there is no other requirement.
 - If SSH task communication is configured, non-interactive ssh is required from the task host to the suite host.
 - If Pyro (default) task communication is configured, the task host should have access to the Pyro port on the suite host.
- the suite definition directory, or some fraction of its content, can be installed on the task host, if needed.

To learn how to give remote tasks access to cylc, see 12.7.

Tasks running on the suite host under another user account are treated as remote tasks.

Remote hosting, like all namespace settings, can be declared globally in the root namespace, or per family, or for individual tasks.

9.4.9.1 Dynamic Host Selection

Instead of hardwiring host names into the suite definition you can specify a shell command that prints a hostname, or an environment variable that holds a hostname, as the value of the host config item. See A.5.1.16.1.

9.4.9.2 Remote Task Log Directories

Task stdout and stderr streams are written to log files in a suite-specific sub-directory of the *suite run directory*, as explained in 11.3. For remote tasks the same directory is used, but *on the task host*. Remote task log directories, like local ones, are created on the fly, if necessary, during job submission.

9.5 Visualization

The visualization section of a suite definition is used to configure suite graphing, principally graph node (task) and edge (dependency arrow) style attributes. Tasks can be grouped for the purpose of applying common style attributes. See A for details.

9.5.1 Collapsible Families In Suite Graphs

```
[visualization]
    collapsed families = family1, family2
```

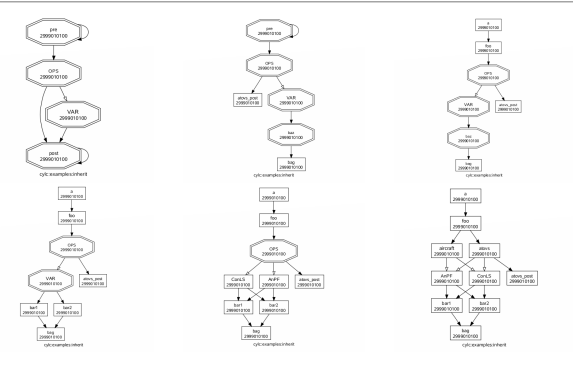


Figure 28: Graphs of the *namespaces* example suite showing various states of expansion of the nested namespace family hierarchy, from all families collapsed (top left) through to all expanded (bottom right). This can also be done by right-clicking on tasks in the gcylc graph view.

Nested families from the runtime inheritance hierarchy can be expanded and collapsed in suite graphs and the gcylc graph view. All families are displayed in the collapsed state at first, unless [visualization]collapsed families is used to single out specific families for initial collapsing.

In the gcylc graph view, nodes outside of the main graph (such as the members of collapsed families) are plotted as rectangular nodes to the right if they are doing anything interesting (submitted, running, failed).

Figure 28 illustrates successive expansion of nested task families in the *namespaces* example suite.

9.6 Parameterized Tasks

Cylc can automatically generate tasks and dependencies by expanding parameterized task names over lists of parameter values. Uses for this include:

- generating an ensemble of similar model runs
- generating chains of tasks to process similar datasets
- replicating an entire workflow, or part thereof, over several runs
- splitting a long model run into smaller steps or "chunks" (parameterized cycling)

Note that this can be done with Jinja2 loops too (Section 9.7) but parameterization is much cleaner (nested loops can seriously reduce the clarity of a suite definition).

9.6.1 Parameter Expansion

Parameter values can be lists of strings, or integer ranges (with inclusive bounds):

```
[cylc]
    [[parameters]]
        obs = ship, buoy, plane
        run = 1..5 # 1, 2, 3, 4, 5
```

model < run > # for run = 1...2

Then angle brackets denote use of these parameters throughout the suite definition. For the values above, this parameterized name:

```
expands to these concrete task names:
    model_run1, model_run2
and this parameterized name:
    proc<obs>
                # for obs = ship, buoy, plane
expands to these concrete task names:
    proc_ship, proc_buoy, proc_plane
By default, to avoid any ambiguity, the parameter name appears in the expanded task names
for integer values, but not for string values. For example, model_run1 for run = 1, but proc_ship
for obs = ship. However, the default expansion templates can be overridden if need be:
[cylc]
     [[parameters]]
         obs = ship, buoy, plane
         run = 1..\overline{5}
     [[parameter templates]]
         run = -R%(run)s # Make foo<run> expand to foo-R1 etc.
(See A.2.10 for more on the string template syntax.)
   Any number of parameters can be used at once. This parameterization:
    model<run,obs> # for run = 1..2 and obs = ship, buoy, plane
expands to these tasks names:
    model_run1_ship, model_run1_buoy, model_run1_plane,
model_run2_ship, model_run2_buoy, model_run2_plane
   Here's a simple but complete example suite:
     [[parameters]]
         run = 1..2
```

The result, post parameter expansion, is this:

graph = "prep => model<run>"
[runtime]

[scheduling]

[[dependencies]]

[[model <run >]] # ...

```
[scheduling]
    [[dependencies]]
        graph = "prep => model_run1 & model_run2"
[runtime]
   [[model_run1]]
        #
    [[model_run2]]
```

Here's a more complex graph using two parameters ([runtime] omitted):

```
[cylc]
    [[parameters]]
        run = 1..2
        mem = cat, dog
[scheduling]
    [[dependencies]]
        graph = """prep => init<run> => model<run,mem> =>
                       post <run, mem > => wrap <run > => done """
```

Figure 29 shows the result as visualized by cylc graph.

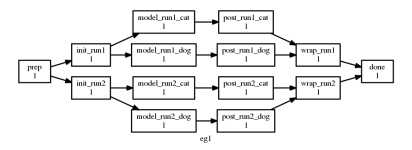


Figure 29: Parameter expansion example.

9.6.1.1 Zero-Padded Integer Values

Integer parameter values are zero-padded according to the size of their largest value, so foo for p = 9..10 expands to foo_p09, foo_p10.

To get thicker padding, prepend extra zeroes to the upper range value: foo for p = 9..010 expands to foo_p009 , foo_p010 .

9.6.2 Passing Parameter Values To Tasks

Parameter values are passed as environment variables to tasks generated by parameter expansion. For the example above, task model_run2_ship would get the following environment variables:

```
$CYLC_TASK_PARAM_run # value "2" etc.
$CYLC_TASK_PARAM_obs # value "ship" etc.
```

These variables allow tasks to determine which member of a parameterized group they are, and so to vary their behaviour accordingly.

9.6.3 Selecting Specific Parameter Values

Specific parameter values can be singled out in the graph and under [runtime] with the notation <p=5> (for example). Here's how to make a special task trigger off just the first of a set of model runs:

9.6.4 Selecting Partial Parameter Ranges

The parameter notation does not currently support partial range selection such as foo<p=5..10>, but you can achieve the same result by defining a second parameter that covers the partial range and giving it the same expansion template as the full-range parameter. For example:

```
[cylc]
    [[parameters]]
```

9.6.5 Parameter Offsets In The Graph

A negative offset notation <NAME-1> is interpreted as the previous value in the ordered list of parameter values. For example, to split a model run into multiple steps with each step depending on the previous one, this graph:

9.6.6 Task Families And Parameterization

Task family members can be generated by parameter expansion:

```
[runtime]
    [[FAM]]
    [[member < r > ]]
        inherit = FAM
# Result: family FAM contains member_r1, member_r2, etc.
```

Family names can be parameterized too, just like task names:

```
[runtime]
    [[RUN<r>]]
    [[model<r>]]
        inherit = RUN<r>
    [[post_proc<r>]]
        inherit = RUN<r>
# Result: family RUN_r1 contains model_r1 and post_proc_r1,
# family RUN_r2 contains model_r2 and post_proc_r1, etc.
```

As described in Section 9.3.5.9 family names can be used to trigger all members at once:

```
graph = "foo => FAMILY"
```

or to trigger off all members:

```
graph = "FAMILY:succeed-all => bar"
```

or to trigger off any members:

```
graph = "FAMILY:succeed-any => bar"
```

If the members of FAMILY were generated with parameters, you can also trigger them all at once with parameter notation:

```
graph = "foo => member <m>"
```

Similarly, to trigger off all members:

```
graph = "member<m> => bar"
# (member<m>:fail etc., for other trigger types)
```

Family names are still needed in the graph, however, to succinctly express "succeed-any" triggering semantics, and all-to-all or any-to-all triggering:

```
graph = "FAM1:succeed-any => FAM2"
```

(Direct all-to-all and any-to-all family triggering is not recommended for efficiency reasons though - see Section 9.3.5.10).

For family *member-to-member* triggering use parameterized members. For example, if family OBS_GET has members get<obs> and family OBS_PROC has members proc<obs> then this graph:

```
graph = "get < obs > => proc < obs > " # for obs = ship, buoy, plane
expands to:

    get_ship => proc_ship
    get_buoy => proc_buoy
    get_plane => proc_plane
```

9.6.7 Parameterized Cycling

Parameterized cycling is described and contrasted with iterative cycling in Section 5.2. In iterative cycling (which is recommended in most cases) each instance of a cycled job is run by the same logical task at different cycle points, and the scheduler extends the workflow to future cycle points as the suite runs, potentially indefinitely. In parameterized cycling, parameter expansion (or Jinja2 loops) is used to generate the entire workflow (every task instance from start to finish) at start-up. Each instance of a cycled job is run by a different logical task with a different task name, and the only "cycling" that occurs in the scheduler is during the workflow definition phase at start-up.

Here's an iterative cycling workflow of two-monthly model runs for one year, with previous-instance model dependence (e.g. for model restart files):

```
[scheduling]
    initial cycle point = 2020-01
    final cycle point = 2020-12
    [[dependencies]]
        [[[R1]]] # Run once, at the initial point.
            graph = "prep => model"
                  # Run at 2-month intervals between the initial and final points.
            graph = "model[-P2M] => model => post_proc & archive
[runtime]
    [[model]]
        script = "run-model $CYLC_TASK_CYCLE_POINT"
  And here's how to do the same thing with parameterized tasks:
    [[parameters]]
        chunk = 1..6
[scheduling]
    [[dependencies]]
        graph = """prep => model < chunk = 1 >
                      model < chunk -1> => model < chunk > =>
                        post_proc < chunk > & archive < chunk > """
[runtime]
```

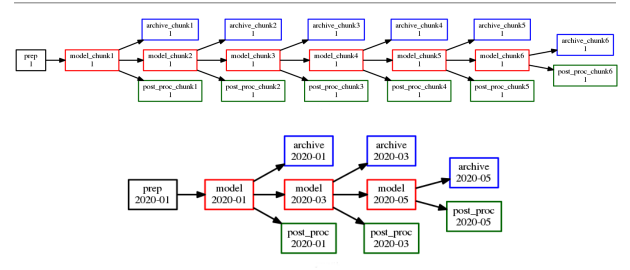


Figure 30: parameterized and iterative cycling versions of the same workflow. The first three cycle points are shown in the iterative case (the parameterized case does not have "cycle points").

The two workflows are shown together in Figure 30. They both achieve the same result, and special tasks at the start or end, or anywhere in between, can easily be added in both cases. But note that parameterized version has several disadvantages: it must be finite in extent and not too large; the date-time arithmetic has to be done manually; and the full extent of the workflow will be visible at all times as the suite runs - because it does not have "cycle points".

Here's a yearly-cycling suite with four parameterized chunks in each cycle point:

Note the inter-cycle trigger that connects the first chunk in each cycle point to the last chunk in the previous cycle point. Of course it would be simpler to just use 3-monthly iterative cycling:

```
[scheduling]
  initial cycle point = 2020-01
  [[dependencies]]
       [[[P3M]]]
       graph = "model[-P3M] => model"
```

A possible use-case for mixed iterative and parameterized cycling: consider a portable datetime cycling workflow of model jobs that can each take too long to run, or not, depending on the host platform. This could be handled without changing the (iterative) cycling structure of the suite, by splitting the run (at each cycle point) into a variable number of shorter steps, using more steps on less powerful hosts.

9.6.7.1 Cycle Point And Parameter Offsets At Start-Up

In iterative cycling, cylc ignores anything earlier than the suite initial cycle point. So this graph:

```
graph = "model[-P1D] => model"
simplifies at the initial cycle point to:
```

```
graph = "model"
```

Similarly, parameter offsets are ignored if they extend beyond the start of the parameter value list. So this graph:

```
graph = "model < chunk - 1 > = > model < chunk > "
simplifies for chunk = 1 to this:
    graph = "model_chunk 1"
```

Note however that the initial cut-off applies to every parameter list, but only to cycle point sequences that start at the suite initial cycle point. Therefore it may be somewhat easier to use parameterized cycling if you need multiple date-time sequences with different start points in the same suite. We plan to allow this sequence-start simplification for any date-time sequence in the future, not just at the suite initial point, but it needs to be optional because delayed-start cycling tasks sometimes need to trigger off earlier cycling tasks.

9.7 Jinja2

This section needs to be revised - the Parameterized Task feature introduced in cylc-6.11.0 (see Section 9.6) provides a cleaner way to auto-generate tasks without coding messy Jinja2 loops.

Cylc has built in support for the Jinja2 template processor in suite definitions. Jinja2 variables, mathematical expressions, loop control structures, conditional logic, etc., are automatically processed to generate the final suite definition seen by cylc.

The need for Jinja2 processing must be declared with a hash-bang comment as the first line of the suite.rc file:

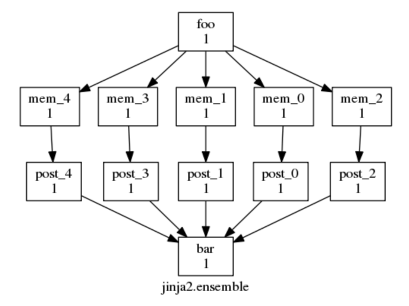
```
#!jinja2
# ...
```

Potential uses for this include automatic generation of repeated groups of similar tasks and dependencies, and inclusion or exclusion of entire suite sections according to the value of a single flag. Consider a large complicated operational suite and several related parallel test suites with slightly different task content and structure (the parallel suites, for instance, might take certain large input files from the operation or the archive rather than downloading them again) - these can now be maintained as a single master suite definition that reconfigures itself according to the value of a flag variable indicating the intended use.

Template processing is the first thing done on parsing a suite definition so Jinja2 expressions can appear anywhere in the file (inside strings and namespace headings, for example).

Jinja2 is well documented at http://jinja.pocoo.org/docs, so here we just provide an example suite that uses it. The meaning of the embedded Jinja2 code should be reasonably self-evident to anyone familiar with standard programming techniques.

The jinja2.ensemble example, graphed in Figure 31, shows an ensemble of similar tasks generated using Jinja2:



 $Figure \ 31: \ {\it The Jinja2 ensemble example suite graph}.$

Here is the generated suite definition, after Jinja2 processing:

```
#!jinja2
[scheduling]
    [[dependencies]]
        graph = """
        foo => mem_0 => post_0 => bar
        foo => mem_1 => post_1 => bar
        foo => mem_2 => post_2 => bar
        foo => mem_3 => post_3 => bar
        foo => mem_4 => post_4 => bar
```

And finally, the jinja2.cities example uses variables, includes or excludes special cleanup tasks according to the value of a logical flag, and it automatically generates all dependencies and family relationships for a group of tasks that is repeated for each city in the suite. To add a new city and associated tasks and dependencies simply add the city name to list at the top of the file. The suite is graphed, with the New York City task family expanded, in Figure 32.

```
#!Jinja2
```

```
title = "Jinja2 city suite example."
description =
Illustrates use of variables and math expressions, and programmatic
generation of groups of related dependencies and runtime properties."""
{% set HOST = "SuperComputer" %}
{% set CITIES = 'NewYork', 'Philadelphia', 'Newark', 'Houston', 'SantaFe', 'Chicago' %}
{% set CITYJOBS = 'one', 'two', 'three', 'four' %}
{\% \text{ set LIMIT\_MINS} = 20 \%}
{% set CLEANUP = True %}
[scheduling]
    initial cycle point = 2011-08-08T12
    [[ dependencies ]]
{% if CLEANUP %}
         [[[T23]]]
             graph = "clean"
{% endif %}
         [[[T00,T12]]]
```

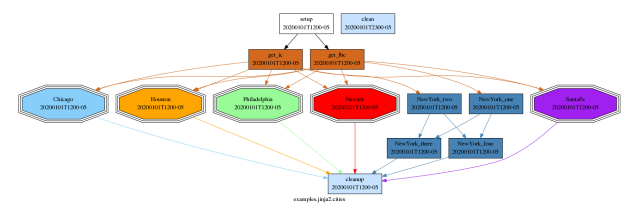


Figure 32: The Jinja2 cities example suite graph, with the New York City task family expanded.

```
graph = """
setup => get_lbc & get_ic # foo {% for CITY in CITIES %} {# comment #}
                      get_lbc => {{ CITY }}_one
                      get_ic => {{ CITY }}_two
                      {{ CITY }}_one & {{ CITY }}_two => {{ CITY }}_three & {{ CITY }}_four
{% if CLEANUP %}
                      {{ CITY }}_three & {{ CITY }}_four => cleanup
{% endif %}
{% endfor %}
[runtime]
    [[on_{{ HOST }}]]
         [[[remote]]]
             host = \{ \{ HOST \} \}
             # (remote cylc directory is set in site/user config for this host)
         [[[directives]]]
             wall_clock_limit = "00:{{ LIMIT_MINS|int() + 2 }}:00,00:{{ LIMIT_MINS }}:00"
{% for CITY in CITIES %}
      [[ {{ CITY }} ]]
         inherit = on_{{ HOST }}
{% endfor %}
{% endfor %}
[visualization]
    initial cycle point = 2011-08-08T12
    final cycle point = 2011-08-08T23
    [[node groups]]
         cleaning = clean, cleanup
    [[node attributes]]
        cleaning = 'style=filled', 'fillcolor=yellow'
NewYork = 'style=filled', 'fillcolor=lightblue'
```

9.7.1 Accessing Environment Variables With Jinja2

This functionality is not provided by Jinja2 by default, but cylc automatically imports the user environment to the template in a dictionary structure called *environ*. A usage example:

```
#!Jinja2
#...
[runtime]
        [[root]]
        [[[environment]]]
        SUITE_OWNER_HOME_DIR_ON_SUITE_HOST = {{environ['HOME']}}}
```

This example is emphasizes that the environment is read on the suite host at the time the suite definition is parsed - it is not, for instance, read at task run time on the task host.

9.7.2 Custom Jinja2 Filters

Jinja2 variable values can be modified by "filters", using pipe notation. For example, the built-in trim filter strips leading and trailing white space from a string:

```
{% set MyString = " dog " %}
{{ MyString | trim() }} # "dog"
```

(See official Jinja2 documentation for available built-in filters.)

Cylc also supports custom Jinja2 filters. A custom filter is a single Python function in a source file with the same name as the function (plus ".py" extension) and stored in one of the following locations:

- \$CYLC_DIR/lib/Jinja2Filters/
- [suite definition directory]/Jinja2Filters/
- \$HOME/.cylc/Jinja2Filters/

In the filter function argument list, the first argument is the variable value to be "filtered", and subsequent arguments can be whatever is needed. Currently there is one custom filter called "pad" in the central cylc Jinja2 filter directory, for padding string values to some constant length with a fill character - useful for generating task names and related values in ensemble suites:

```
{% for i in range(0,100) %} # 0, 1, ..., 99
    {% set j = i | pad(2,'0') %}
    A_{{{j}}} # A_00, A_01, ..., A_99
{% endfor %}
```

9.7.3 Associative Arrays In Jinja2

Associative arrays (*dicts* in Python) can be very useful. Here's an example, from \$CYLC DIR/examples/jinja2/dict:

```
#!Jinja2
{% set obs_types = ['airs', 'iasi'] %}
{% set resource = { 'airs':'ncpus=9', 'iasi':'ncpus=20' } %}
[scheduling]
    [[dependencies]]
graph = OBS
[runtime]
    [[OBS]]
        [[[job]]]
            batch system = pbs
    {% for i in obs_types %}
    [[ {{i}} ]]
        inherit = OBS
        [[[directives]]]
             -I = {{ resource[i] }}
     {% endfor %}
  Here's the result:
```

shell\$ cylc get-suite-config -i [runtime][airs]directives SUITE

-I = ncpus = 9

9.7.4 Jinja2 Default Values And Template Inputs

The values of Jinja2 variables can be passed in from the cylc command line rather than hardwired in the suite definition. Here's an example, from

\$CYLC_DIR/examples/jinja2/defaults:

```
#!Jinja2
title = "Jinja2 example: use of defaults and external input"
description = """
The template variable FIRST_TASK must be given on the cylc command line
using -set or -set-file=FILE; two other variables, LAST_TASK and
N\_MEMBERS can be set similarly, but if not they have default values."""
{% set LAST_TASK = LAST_TASK | default( 'baz' ) %}
{% set N_MEMBERS = N_MEMBERS | default(3) | int %}
{# input of FIRST_TASK is required - no default #}
[scheduling]
    initial cycle point = 20100808T00
    final cycle point
                         = 20100816T00
    [[dependencies]]
         [[[0]]]
             graph = """{{ FIRST_TASK }} => ENS
                  ENS:succeed-all => {{ LAST_TASK }}"""
[runtime]
    [[ENS]]
{% for I in range( 0, N_MEMBERS ) %}
    [[ mem_{{ I }} ]]
inherit = ENS
{% endfor %}
   Here's the result:
shell$ cylc list SUITE
Jinja2 Template Error
'FIRST_TASK' is undefined
cylc-list foo failed:
shell$ cylc list --set FIRST_TASK=bob foo
bob
baz
mem_2
mem_1
mem_0
shell$ cylc list --set FIRST_TASK=bob --set LAST_TASK=alice foo
bob
alice
mem_2
mem_1
mem_0
shell$ cylc list --set FIRST_TASK=bob --set N_MEMBERS=10 foo
mem_9
mem_8
mem_7
mem_6
mem_5
mem_4
mem_3
mem_2
mem_1
mem_0
baz
```

Note also that cylc view --set FIRST_TASK=bob --jinja2 SUITE will show the suite with the Jinja2 variables as set.

Note: suites started with template variables set on the command line will *restart* with the same settings. However, you can set them again on the cylc restart command line if they need to be overridden.

9.8 Omitting Tasks At Runtime

It is sometimes convenient to omit certain tasks from the suite at runtime without actually deleting their definitions from the suite.

Defining [runtime] properties for tasks that do not appear in the suite graph results in verbose-mode validation warnings that the tasks are disabled. They cannot be used because the suite graph is what defines their dependencies and valid cycle points. Nevertheless, it is legal to leave these orphaned runtime sections in the suite definition because it allows you to temporarily remove tasks from the suite by simply commenting them out of the graph.

To omit a task from the suite at runtime but still leave it fully defined and available for use (by insertion or cylc submit) use one or both of [scheduling][[special task]] lists, *include at start-up* or *exclude at start-up* (documented in A.4.11.8 and A.4.11.7). Then the graph still defines the validity of the tasks and their dependencies, but they are not actually loaded into the suite at start-up. Other tasks that depend on the omitted ones, if any, will have to wait on their insertion at a later time or otherwise be triggered manually.

Finally, with Jinja2 (9.7) you can radically alter suite structure by including or excluding tasks from the [scheduling] and [runtime] sections according to the value of a single logical flag defined at the top of the suite.

9.9 Naked Dummy Tasks And Strict Validation

A naked dummy task appears in the suite graph but has no explicit runtime configuration section. Such tasks automatically inherit the default "dummy task" configuration from the root namespace. This is very useful because it allows functional suites to be mocked up quickly for test and demonstration purposes by simply defining the graph. It is somewhat dangerous, however, because there is no way to distinguish an intentional naked dummy task from one generated by typographic error: misspelling a task name in the graph results in a new naked dummy task replacing the intended task in the affected trigger expression; and misspelling a task name in a runtime section heading results in the intended task becoming a dummy task itself (by divorcing it from its intended runtime config section).

To avoid this problem any dummy task used in a real suite should not be naked - i.e. it should have an explicit entry in under the runtime section of the suite definition, even if the section is empty. This results in exactly the same dummy task behaviour, via implicit inheritance from root, but it allows use of cylc validate --strict to catch errors in task names by failing the suite if any naked dummy tasks are detected.

10 Task Implementation

Existing scripts or executables can be used as cylc tasks without any modification so long as they return standard exit status on success or failure, and do not internally spawn detaching processes (see 10.4).

10.1 Inlined Tasks

Simple tasks can be entirely implemented within the suite.rc file, as the task script items can be multi-line strings.

10.2 Returning Proper Error Status

Tasks should abort with non-zero exit status if a fatal error occurs (this is just good coding practice anyway). This allows cylc's task job scripts to automatically trap errors and send cylc task message "failed" back to the suite. The shell set -e option can be used in lieu of explicit error checks for every command:

```
#!/bin/bash
set -e  # abort on error
mkdir /illegal/dir  # this will abort the script with error status
```

10.3 Other Task Messages

General (non-output) messages can also be sent to report progress, warnings, and so on, e.g.:

```
#!/bin/bash
# a warning message (this will be logged by the suite):
cylc task message -p WARNING "oops, something's fishy here"
# information (this will also be logged by the suite):
cylc task message "Hello from task foo"
```

Explanatory messages can be sent before aborting on error:

```
#!/bin/bash
set -e # abort on error
if ! mkdir /illegal/dir; then
    # (use inline error checking to avoid triggering the above 'set -e')
    cylc task message -p CRITICAL "Failed to create directory /illegal/dir"
    exit 1 # now abort non-zero exit status to trigger the task failed message
fi
```

Or equivalently, with different syntax:

set -e

```
mkdir /illegal/dir || { # inline error checking using OR operator
        cylc task message -p CRITICAL "Failed to create directory /illegal/dir"
        exit 1
}

But not this:
#!/bin/bash
set -e
mkdir /illegal/dir # aborted via 'set -e'
if [[ $? != 0 ]]; then # so this will never be reached.
        cylc task message -p CRITICAL "Failed to create directory /illegal/dir"
        exit 1
fi
```

If critical errors are not reported in this way task failures will still be detected and logged by the suite daemon, but you may have to examine task logs to determine what the problem was.

10.4 Avoid Detaching Processes

If a task script starts background sub-processes and does not wait on them, or internally submits jobs to a batch scheduler and then exits immediately, the detached processes will not be visible to cylc and the task will appear to finish when the top-level script finishes. You will need to modify scripts like this to make them execute all sub-processes in the foreground (or use the shell wait command to wait on them before exiting) and to prevent job submission commands from returning before the job completes (e.g. llsubmit -s for Loadleveler, qsub -sync yes for Sun Grid Engine, and qsub -W block=true for PBS).

If this is not possible - perhaps you don't have control over the script or can't work out how to fix it - one alternative approach is to use another task to repeatedly poll for the results of the detached processes:

```
[scheduling]
    [[dependencies]]
        graph = "model => checker => post-proc"
[runtime]
    [[model]]
        # Uh-oh, this script does an internal job submission to run model.exe:
        script = "run-model.sh"
    [[checker]]
        # Fail and retry every minute (for 10 tries at the most) if the model's
        # job.done indicator file does not exist yet.
        retry delays = 10 * PT1M
        script = "[[ ! -f $RUN_DIR/job.done ]] && exit 1"
```

11 Task Job Submission and Management

For the requirements a command, script, or program, must fulfill in order to function as a cylc task, see 10. This section explains how tasks are submitted by the suite daemon when they are ready to run, and how to define new task job submission methods.

11.1 Task Job Scripts

When a task is ready cylc generates a *task job script* that encapsulates the runtime settings (environment and scripting) defined for it in the suite.rc file. The job script is submitted to run by the *job submission method* chosen for the task. Different tasks can have different job submission methods. Like other runtime properties, you can set a suite default job submission method and override it for specific tasks or families:

As shown in the Tutorial (7.11) job scripts are saved to the suite run directory; the commands used to submit them are printed to stdout by cylc in debug mode; and they can be printed with the cylc cat-log command or new ones generated and printed with the cylc jobscript command. Take a look at one to see exactly how cylc wraps and runs your tasks.

11.2 Supported Job Submission Methods

Cylc supports a number of commonly used job submission methods. See 11.8 for how to add new job submission methods.

11.2.1 background

Runs tasks as Unix background processes.

If an execution time limit is specified for a task, its job will be wrapped by the timeout command.

11.2.2 at

Submits tasks to the rudimentary Unix at scheduler. The atd daemon must be running.

If an execution time limit is specified for a task, its job will be wrapped by the timeout command.

11.2.3 loadleveler

Submits tasks to loadleveler by the llsubmit command. Loadleveler directives can be provided in the suite.rc file:

These are written to the top of the task job script like this:

```
#!/bin/bash
# DIRECTIVES
# @ foo = bar
# @ baz = qux
# @ wall_clock_limit = 660,600
# @ queue
```

If restart=yes is specified as a directive for loadleveler, the job will automatically trap SIGUSR1, which loadleveler may use to preempt the job. On trapping SIGUSR1, the job will inform the suite that it has been vacated by loadleveler. This will put it back to the submitted state, until it starts running again.

If execution time limit is specified, it is used to generate the wall_clock_limit directive. The setting is assumed to be the soft limit. The hard limit will be set by adding an extra minute to the soft limit. Do not specify the wall_clock_limit directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.4 lsf

Submits tasks to IBM Platform LSF by the bsub command. LSF directives can be provided in the suite.rc file:

These are written to the top of the task job script like this:

```
#!/bin/bash
# DIRECTIVES
#BSUB -q = foo
#BSUB -W = 10
```

If execution time limit is specified, it is used to generate the -W directive. Do not specify the -W directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.5 pbs

Submits tasks to PBS (or Torque) by the qsub command. PBS directives can be provided in the suite.rc file:

```
[runtime]
     [[my_task]]
     [[[job]]]
```

```
batch system = pbs
execution time limit = PT1M
[[[directives]]]
   -V =
   -q = foo
   -l nodes = 1
```

These are written to the top of the task job script like this:

```
#!/bin/bash
# DIRECTIVES
#PBS -V
#PBS -q foo
#PBS -l nodes=1
#PBS -l walltime=60
```

If execution time limit is specified, it is used to generate the -1 walltime directive. Do not specify the -1 walltime directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.6 moab

Submits tasks to the Moab workload manager by the msub command. Moab directives can be provided in the suite.rc file; the syntax is very similar to PBS:

These are written to the top of the task job script like this:

```
#!/bin/bash
# DIRECTIVES
#PBS -V
#PBS -q foo
#PBS -l nodes=1
#PBS -l walltime=60
```

(Moab understands #PBS directives).

If execution time limit is specified, it is used to generate the -1 walltime directive. Do not specify the -1 walltime directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.7 sge

Submits tasks to Sun/Oracle Grid Engine by the qsub command. SGE directives can be provided in the suite.rc file:

These are written to the top of the task job script like this:

```
#!/bin/bash
# DIRECTIVES
#$ -cwd
#$ -q foo
#$ -1 h_data=1024M
#$ -1 h_rt=24:00:00
```

If execution time limit is specified, it is used to generate the -1 h_rt directive. Do not specify the -1 h_rt directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.8 slurm

Submits tasks to Simple Linux Utility for Resource Management by the sbatch command. SLURM directives can be provided in the suite.rc file (note that since not all SLURM commands have a short form, cylc requires the long form directives):

These are written to the top of the task job script like this:

```
#!/bin/bash
#SBATCH --nodes=5
#SBATCH --time=60:00
#SBATCH --account=QXZ5W2
```

If execution time limit is specified, it is used to generate the --time directive. Do not specify the --time directive explicitly if execution time limit is specified. Otherwise, the execution time limit known by the suite may be out of sync with what is submitted to the batch system.

11.2.9 Default Directives Provided

For job submission methods that use job file directives (PBS, Loadleveler, etc.) default directives are provided to set the job name, stdout and stderr file paths, and the execution time limit (if specified).

Cylc constructs the job name string using a combination of the task ID and the suite name. PBS fails a job submit if the job name in -N name is too long. For version 12 or below, this is 15 characters. For version 13, this is 236 characters. The default setting will truncate the job name string to 15 characters. If you have PBS 13 at your site, you should modify your site's global configuration file to allow the job name to be longer. (See also Section B.9.1.17.5.) For example:

11.2.10 Directives Section Quirks (PBS, SGE, ...)

As shown in the example above, to get a naked option flag such as -v in PBS or -cwd in SGE you must give a null string as the directive value in the suite.rc file.

11.3 Task stdout And stderr Logs

When a task is ready to run cylc generates a filename root to be used for the task job script and log files. The filename containing the task name, cycle point, and a submit number that increments if the same task is re-triggered multiple times:

How the stdout and stderr streams are directed into these files depends on the job submission method. The background method just uses appropriate output redirection on the command line, as shown above. The loadleveler method writes appropriate directives to the job script that is submitted to loadleveler.

Cylc obviously has no control over the stdout and stderr output from tasks that do their own internal output management (e.g. tasks that submit internal jobs and direct the associated output to other files). For less internally complex tasks, however, the files referred to here will be complete task job logs.

Some job submission methods, such as pbs, redirect a job's stdout and stderr streams to a separate cache area while the job is running. The contents are only copied to the normal locations when the job completes. This means that cylc cat-log or the gcylc GUI will be unable to find the job's stdout and stderr streams while the job is running. Some sites with these job submission methods are known to provide commands for viewing and/or tail-follow a job's stdout and stderr streams that are redirected to these cache areas. If this is the case at your site, you can configure cylc to make use of the provided commands by adding some settings to the global site/user config. E.g.:

11.4 Overriding The Job Submission Command

To change the form of the actual command used to submit a job you do not need to define a new job submission method; just override the command template in the relevant job submission sections of your suite.rc file:

As explained in A the template's %(job)s will be substituted by the job file path.

11.5 Job Polling

For supported job submission methods, one-way polling can be used to determine actual job status: the suite daemon executes a process on the task host, by non-interactive ssh, to interro-

gate the batch queueing system there, and to read a *status file* that is automatically generated by the task job script as it runs.

Polling may be required to update the suite state correctly after unusual events such as a machine being rebooted with tasks running on it, or network problems that prevent task messages from getting back to the suite host.

Tasks can be polled on demand by right-clicking on them in gcylc or using the cylc poll command.

Tasks are polled automatically, once, if they timeout while queueing in a batch scheduler and submission timeout is set. (See A.5.1.17 for how to configure timeouts).

Tasks are polled multiple times, where necessary, when they exceed their execution time limits. These are normally set with some initial delays to allow the batch systems to kill the jobs. (See B.9.1.17.6 for how to configure the polling intervals).

Any tasks recorded in the *submitted* or *running* states at suite restart are automatically polled to determine what happened to them while the suite was down.

Regular polling can also be configured as a health check on tasks submitted to hosts that are known to be flaky, or as the sole method of determining task status on hosts that do not allow task messages to be routed back to the suite host.

To use polling instead of task-to-suite messaging set task communication method = poll in cylc site and user global config (see B.9.1.3). The default polling intervals can be overridden for all suites there too (see B.1.7 and B.1.6), or in specific suite definitions (in which case polling will be done regardless of the task communication method configured for the host; see A.5.1.15.7 and A.5.1.15.8).

Note that regular polling is not as efficient as task messaging in updating task status, and it should be used sparingly in large suites.

11.6 Job Killing

For supported job submission methods, the suite daemon can execute a process on the task host, by non-interactive ssh, to kill a submitted or running job according to its job submission method.

Tasks can be killed on demand by right-clicking on them in gcylc or using the cylc kill command.

11.7 Execution Time Limit

You can specify an execution time limit for all supported job submission methods. E.g.:

For tasks running with background or at, their jobs will be wrapped using the timeout command. For all other methods, the relevant time limit directive will be added to their job files.

The execution time limit setting will also inform the suite when a a task job should complete by. If a task job has not reported completing within the specified time, the suite will poll the task job. (The default setting is PT1M, PT2M, PT7M. The accumulated times for these intervals will be roughly 1 minute, 1 + 2 = 3 minutes and 1 + 2 + 7 = 10 minutes after a task job exceeds its execution time limit.)

11.7.1 Execution Time Limit and Execution Timeout

If you specify an execution time limit the execution timeout event handler will only be called if the job has not completed after the final poll (by default, 10 min after the time limit). This should only happen if the submission method you are using is not enforcing wallclock limits (unlikely) or you are unable to contact the machine to confirm the job status.

If you specify an execution timeout and not an execution time limit then the execution timeout event handler will be called as soon as the specified time is reached. The job will also be polled to check its latest status (possibly resulting in an update in its status and the calling of the relevant event handler). This behaviour is deprecated, which users should avoid using.

If you specify an execution timeout and an execution time limit then the execution timeout setting will be ignored.

11.8 Custom Job Submission Methods

Defining a new job submission method requires a little Python programming. You can use one of the built-in methods as an example, and read the documentation in the header of the cylc.batch_sys_manager module.

11.8.1 An Example

The following user-defined job submission class, called qsub, overrides the built-in pbs class to change the directive prefix from #PBS to #QSUB:

```
#!/usr/bin/env python
from cylc.batch_sys_handlers.pbs import PBSHandler
class QSUBHandler(PBSHandler):
    """A user defined batch system handler."""
    DIRECTIVE_PREFIX = "#QSUB"

BATCH_SYSTEM_HANDLER = QSUBHandler()
```

To check that this works correctly save the new source file to qsub.py in one of the allowed locations (see just below), use it in a suite definition:

```
# SUITE.rc
# $HOME/test/suite.rc
[scheduling]
        [[dependencies]]
            graph = "a"
[runtime]
        [[job]]]
            batch system = qsub
            execution time limit = PT1M
        [[[directives]]]
            -l nodes = 1
            -q = long
            -V =
```

and generate a job script to see the resulting directives:

```
shell$ cylc db reg test $HOME/test
shell$ cylc jobscript test a.1 | grep QSUB
#QSUB -e /home/hilary/cylc-run/my.suite/log/job/1/a/01/job.err
#QSUB -l nodes=1
#QSUB -l walltime=60
#QSUB -o /home/hilary/cylc-run/my.suite/log/job/1/a/01/job.out
#QSUB -N a.1
#QSUB -q long
#QSUB -V
```

11.8.2 Where To Put New Job Submission Modules

You new job submission class code should be saved to a file with the same name as the class (plus ".py" extension). It can reside in any of the following locations, depending on how generally useful the new method is and whether or not you have write-access to the cylc source tree:

- a lib/python sub-directory of your suite definition directory.
- any directory in your \$PYTHONPATH.
- in the lib/cylc/batch_sys_handlers directory of the cylc source tree.

12 Running Suites

This chapter currently features a diverse collection of topics related to running suites. Please also see the Tutorial (7) and command documentation (E), and experiment with plenty of examples.

12.1 Suite Start-up

There are three ways to start a suite running: *cold start* and *warm start*, which start from scratch; and *restart*, which loads a prior suite state. There is no difference between cold and warm start, except that the latter starts from a point beyond the suite initial cycle point.

Once a suite is up and running it is typically a restart that is needed most often (but see also cylc reload). Be aware that cold and warm starts wipe out any prior suite state, which prevents returning to a restart if you decide that's what you really intended.

12.1.1 Cold Start

A cold start is the primary way to start a suite run from scratch:

```
shell$ cylc run SUITE [INITIAL_CYCLE_POINT]
```

The initial cycle point may be specified on the command line or in the suite.rc file. The scheduler starts by loading the first instance of each task at the suite initial cycle point, or at the next valid point for the task.

12.1.2 Restart

A restart starts a suite run from the state recorded at a checkpoint, which is normally the end of a previous run. This allows restarting a suite that was shut down or killed, without rerunning tasks that were already completed, or which were already submitted or running when the suite went down.

```
shell$ cylc restart SUITE
```

For a restart, the scheduler starts by loading each task in its recorded state. Any tasks recorded as 'submitted' or 'running' will be polled automatically to determine what happened to them while the suite was down.

See 12.8 for more detail.

12.1.3 Warm Start

A warm start runs a suite from scratch like a cold start, but from a given cycle point that is later than the suite's initial cycle point. All tasks from the given cycle point will run. It can be considered an inferior alternative to a restart because it may result in some tasks rerunning.

A warm start may be required if a restart is not possible because the suite run databases were accidentally deleted (for instance). The warm start cycle point must be given on the command line:

```
shell$ cylc run --warm SUITE [START_CYCLE_POINT]
```

The original suite initial cycle point is preserved, but all tasks and dependencies before the given start cycle point are ignored.

The scheduler starts by loading a first instance of each task at the warm start cycle point, or at the next valid point for the task. R1-type tasks behave exactly the same as other tasks - if their cycle point is at or later than the given start cycle point, they will run; if not, they will be ignored.

12.2 How Tasks Interact With Running Suites

Cylc has three ways of tracking the progress of tasks, configured per task host in the site and user global config files (6). All three methods can be used on different task hosts within the same suite if necessary.

- 1. **task-to-suite messaging:** cylc job scripts encapsulate task scripting in a wrapper that automatically invokes messaging commands to report progress back to the suite. The messaging commands can be configured to work in two different ways:
 - (a) Pyro: direct messaging via network sockets using Pyro (Python Remote Objects).
 - (b) **ssh:** for tasks hosts that block access to the network ports required by Pyro, cylc can use non-interactive ssh to re-invoke task messaging commands on the suite host (where ultimately Pyro is still used to connect to the server process).
- 2. **polling:** for task hosts that do not allow return routing to the suite host for Pyro or ssh, cylc can poll tasks at configurable intervals, using non-interactive ssh.

The Pyro communication method is the default because it is the most direct and efficient; the ssh method inserts an extra step in the process (command re-invocation on the suite host); and task polling is the least efficient because results are checked at predetermined intervals, not when task events actually occur.

12.2.1 Task Polling

Be careful to avoid spamming task hosts with polling commands. Each poll opens (and then closes) a new ssh connection.

Polling intervals are configurable under [runtime] because they should may depend on the expected execution time. For instance, a task that typically takes an hour to run might be polled every 10 minutes initially, and then every minute toward the end of its run. Interval values are used in turn until the last value, which is used repeatedly until finished:

A list of intervals with optional multipliers can be used for both submission and execution polling, although a single value is probably sufficient for submission polling. If these items are not configured default values from site and user global config will be used for the polling task

communication method; polling is not done by default under the other task communications methods (but it can still be used if you like).

Polling is also done automatically once on job submission timeout, and multiple times on exceeding the execution time limit, to see if the timed-out task has failed or not; and on suite restarts, to see what happened to any tasks that were orphaned when the suite went down.

12.3 Alternatives To Polling When Routing Is Blocked

If Pyro and ssh ports are blocked but you don't want to use polling from the suite host:

- it has been suggested that network *port forwarding* may provide a solution;
- you may be able to persuade system administrators to provide network routing to one or more dedicated cylc servers;
- it is possible to run cylc itself on HPC login nodes, but depending on what software is installed there this may preclude use of the gcylc GUI and suite visualization tools.

12.4 Task Host Communications Configuration

Here are the default site and user global config items relevant to task state tracking (see these with cylc get-site-config):

```
#SITE AND USER CONFIG
# Task messaging settings affect task-to-suite communications.
[task messaging]
    # If a message send fails, retry after this delay:
    retry interval in seconds = 5
    # If send fails after this many tries, give up trying:
    maximum number of tries = 7
    # This timeout is the same as --pyro-timeout for user commands. If
    # set to None (no timeout) message send to non-responsive suite
    # (e.g. suspended with Ctrl-Z) could hang indefinitely.
    connection timeout in seconds = 30
# Pyro is required for communications between cylc clients and servers
# (i.e. between suite-connecting commands and guis, and running suite
# server processes).
[pyro]
    # Each suite listens on a dedicated network port.
    # Servers bind on the first port available from the base port up:
# SITE ONLY
    base port = 7766
    # This sets the maximum number of suites that can run at once.
# SITE ONLY
    maximum number of ports = 100
    # Port numbers are recorded in this directory, by suite name.
ports directory = "$HOME/.cylc/ports/"
[hosts]
    # The default task host is the suite host, i.e. localhost:
          task host sections if local defaults are not sufficient.
    [[HOST]]
       # Method of communication of task progress back to the suite:
            1) pyro - direct client-server RPC via network ports
              ssh - re-invoke pyro messaging commands on suite server
            3) poll - the suite polls for status of passive tasks
        # Pyro RPC is still required in all cases *on the suite host*
        # for cylc clients (commands etc.) to communicate with suites.
        task communication method = "pyro" # or "ssh" or "poll"
        # The "poll" method sets a default interval here to ensure no
        # tasks are accidentally left unpolled. You should override this
```

```
# with run-length appropriate intervals under task [runtime] -
# which will also result in routine polling to check task health
# under the pyro or ssh communications methods.
default polling interval in minutes = 1.0
```

12.5 How Commands Interact With Running Suites

User-invoked commands that connect to running suites can also choose between direct communication across network sockets (Pyro) and re-invocation of commands on the suite host using non-interactive ssh (there is a --use-ssh command option for this purpose).

The gcylc GUI requires direct Pyro connections to its target suite. If that is not possible, run gcylc on the suite host.

12.6 Client Authentication and Passphrases

Suite daemons listen on dedicated network ports for incoming client requests - task messages and user-invoked commands (CLI or GUI). The cylc scan command reveals which suites are running on scanned hosts, and what ports they are listening on.

Client programs have to authenticate with the target suite daemon before issuing commands or requesting information. Cylc has two authentication levels: full read and control via a suite-specific passphrase (see 12.6.1); and configurable free "public" access (see 12.6.2).

12.6.1 Full Control - Suite Passphrases

A file called passphrase is generated in the suite definition directory at registration time, containing a single line of random text. The passphrase is loaded by the suite daemon at start-up and used to authenticate client connections. Suite passphrases are used in an encrypted challenge-response scheme; they are never sent raw over the network.

Clients on the suite host account automatically pick up the passphrase from the suite definition directory. On submission of the first task job on a host, the suite host will attempt to install the passphrase to the run directory to enable task jobs to connect to the suite. On other accounts that do not share the same HOME directory with the suite host account and do not have non-interactive SSH access to the suite host account, it is possible to install the passphrase manually. Allowed passphrase locations are:

- 1. \$HOME/.cylc/SUITE_OWNER@SUITE_HOST/SUITE_NAME/passphrase
- 2. \$HOME/.cylc/SUITE_HOST/SUITE_OWNER/SUITE_NAME/passphrase
- 3. \$HOME/.cylc/SUITE_HOST/SUITE_NAME/passphrase
- 4. \$HOME/.cylc/SUITE_NAME/passphrase

Note: A client will attempt to install the passphrase automatically via non-interactive SSH to the first location listed above.

12.6.2 Public Access - No Passphrase

Possession of a suite passphrase gives full read and control access to the suite. Without the passphrase the amount of information revealed by a suite daemon is determined by the public access privilege level set in global site/user config (B.15) and optionally overidden in suites (A.3):

- identity only suite and owner names revealed
- description identity plus suite title and description

- state-totals identity, description, and task state totals
- full-read full read-only access for monitor and GUI
- *shutdown* full read access plus shutdown, but no other control.

The default public access level is *state-totals*. The cylc scan command can print descriptions and task state totals in addition to basic suite identity, if you have the right passphrases or if the requested information is revealed publicly.

12.7 How Tasks Get Access To Cylc

Running tasks need access to cylc via \$PATH, principally for the task messaging commands. To allow this, the first thing a task job script does is set \$CYLC_VERSION to the cylc version number of the running suite. If you need to run several suites at once under different incompatible versions of cylc, check that your site is using the cylc version wrapper (see INSTALL and admin/cylc-wrapper in a cylc installation) then set \$CYLC_VERSION to the desired version. In the case of developers wishing to run their own copy of cylc rather than a centrally installed one, set \$CYLC_HOME to point to your cylc copy.

Access to the cylc executable for different hosts can be configured using the site and user global configuration files. If the environment for running the cylc executable is only set up correctly in a login shell for a given host, you can set the [hosts]\textrightarrow HOST \textrightarrow cylc executable setting for the relevant host to True. (This is the default behaviour.) If the environment is already correct without the login shell, but the cylc executable is not in \$PATH, then the [hosts]\textrightarrow HOST \textrightarrow cylc executable setting can be used to specify the path to the cylc executable.

The site/user global config item global init-script can also be used if necessary (see B.9.1.8).

12.8 Restarting Suites

A restarted suite (see cylc restart --help) is initialized from a previous recorded checkpoint, which is normally the end of a previous run, so that it can carry on from wherever it got to before being shut down or killed.

12.8.1 Restart Suite from Latest

A normal restart is easy. Simply invoke the cylc restart command with the suite name: shell\$ cylc restart SUITE

It will restart the suite from the latest checkpoint.

12.8.2 Restart Suite from a Check Point

You can use the cylc ls-checkpoints command to identify the checkpoint to use to restart a suite. (See also cylc ls-checkpoints --help.)

The checkpoint ID 0 (zero) is always used for latest state of the suite, which is updated continuously as the suite progresses. The checkpoint IDs of non-latest states are positive integers starting from 1, and incremented each time a new checkpoint is stored. Currently a suite will automatically stores checkpoints before and after reloads, and on restarts (using the latest checkpoints before the restarts).

Once you have identified the checkpoint to use, invoke the cylc restart command with the suite name and the --checkpoint=CHECKPOINT option:

```
shell$ cylc restart --checkpoint=CHECKPOINT-ID SUITE
```

It will restart the suite from the specified checkpoint.

12.8.3 Behaviour of Tasks on Suite Restart

Tasks that were recorded in the submitted or running states are automatically polled on restart, to see if they are still submitted (e.g. waiting in a PBS batch queue or similar), still running, or if they finished (succeeded or failed) while the suite was down.

Tasks recorded in the failed state at shutdown are not automatically resubmitted on restarting the suite, in case the underlying problem has not been addressed yet.

12.9 Task States

As a suite runs its task proxies may pass through the following states:

- waiting prerequisites not satisfied yet (note that clock-trigger tasks also wait on their trigger time).
- **queued** ready to run (prerequisites satisfied) but temporarily held back by an *internal* cylc queue (see 12.13).
- **held** will not be submitted even if ready to run. Tasks that spawn past the final cycle point are held automatically.
- ready ready to run (prerequisites satisfied) and handed to cylc's job submission subsystem.
- **submitted** submitted to run, but not executing yet (could be waiting in an external batch scheduler queue).
- **submit-failed** job submission failed *or* submitted job killed before commencing execution.
- **submit-retrying** job submission failed, but a submission retry was configured. Will only enter the *submit-failed* state if all configured submission retries are exhausted.
- **running** currently executing (a *task started* message was received, or the task polled as running).
- **succeeded** finished executing successfully (a *task succeeded* message was received, or the task polled as succeeded).
- **failed** aborted execution due to some error condition (a *task failed* message was received, or the task polled as failed).
- **retrying** job execution failed, but an execution retry was configured. Will only enter the *failed* state if all configured execution retries are exhausted.

Note that greyed-out "base graph nodes" in the gcylc graph view do not represent task states; they are displayed to fill out the graph structure where corresponding task proxies do not currently exist in the live task pool.

For manual task state reset purposes **ready** is a pseudo-state that means waiting with all prerequisites satisfied.

12.10 Remote Control - Passphrases and Network Ports

Connecting to a running suite requires knowing the *network port* it is listening on, and the *suite* passphrase to authenticate with once a connection is made to the port.

Suites write their port number to \$HOME/.cylc/ports/<SUITE> at start-up, and suite-connecting commands read this file to get the number.⁷ An exception to this is the messaging commands

⁷If you accidentally delete a port file while a suite is running, use cylc scan to determine the port number then use it on the command line (--port) or rewrite the port file manually.

called by tasks. Running tasks know the port number from the execution environment provided by the suite (via the task job script).

So, to connect to a suite running on another account you must install the suite passphrase (12.6.1), and configure non-interactive ssh so that the port number can be retrieved from the remote port file. Then use the --user and --host command options to connect:

```
shell$ cylc monitor --user=USER --host=HOST SUITE
```

Alternatively, you can determine suite port numbers using cylc scan, and use them explicitly on the command line:

```
shell$ cylc monitor --user=USER --host=HOST --port=PORT SUITE
```

Possession of a suite passphrase gives full control over the suite, and ssh access to the port file also implies full access to the suite host account, so it is recommended that this only be used to interact with your own suites running on other hosts. We plan to implement finer-grained authentication in the future to allow suite owners to grant read-only access to others.

12.11 Network Connection Timeouts

A connection timeout can be set in site and user global config files (see 6) so that messaging commands cannot hang indefinitely if the suite is not responding (this can be caused by suspending a suite with Ctrl-Z) thereby preventing the task from completing. The same can be done on the command line for other suite-connecting user commands, with the --pyro-timeout option.

12.12 Runahead Limiting

Runahead limiting prevents the fastest tasks in a suite from getting too far ahead of the slowest ones. Newly spawned tasks are released to the task pool only when they fall below the runahead limit. A low runhead limit can prevent cylc from interleaving cycles, but it will not stall a suite unless it fails to extend out past a future trigger (see 9.3.5.11). A high runahead limit may allow fast tasks that are not constrained by dependencies or clock-triggers to spawn far ahead of the pack, which could have performance implications for the suite daemon when running very large suites. Succeeded and failed tasks are ignored when computing the runahead limit.

The preferred runahead limiting mechanism restricts the number of consecutive active cycle points. The default value is three active cycle points; see A.4.8. Alternatively the interval between the slowest and fastest tasks can be specified as hard limit; see A.4.7.

12.13 Limiting Active Tasks With Internal Queues

Large suites can potentially overwhelm task hosts by submitting too many tasks at once. You can prevent this with *internal queues*, which limit the number of tasks that can be active (submitted or running) at the some time.

A queue is defined by a *name*; a *limit*, which is the maximum number of active tasks allowed for the queue; and a list of *members*, assigned by task or family name.

Queue configuration is done under the [scheduling] section of the suite.rc file (like dependencies, internal queues constrain when a task runs).

By default every task is assigned to the *default* queue, which by default has a zero limit (interpreted by cylc as no limit). To use a single queue for the whole suite just set the default queue limit:

```
[scheduling]
     [[ queues]]
           # limit the entire suite to 5 active tasks at once
```

```
[[[default]]]
limit = 5
```

To use additional queues just name each one, set their limits, and assign members:

```
[scheduling]
     [[ queues]]
           [[[q_foo]]]
           limit = 5
           members = foo, bar, baz
```

Any tasks not assigned to a particular queue will remain in the default queue. The *queues* example suite illustrates how queues work by running two task trees side by side (as seen in the graph GUI) each limited to 2 and 3 tasks respectively:

```
title = demonstrates internal queueing
description =
Two trees of tasks: the first uses the default queue set to a limit of
two active tasks at once; the second uses another queue limited to three
active tasks at once. Run via the graph control GUI for a clear view.
[scheduling]
    [[queues]]
        [[[default]]]
            limit = 2
        [[[foo]]]
            limit = 3
            members = n, o, p, FAM2, u, v, w, x, y, z
    [[dependencies]]
        graph =
            a \Rightarrow b \& c \Rightarrow FAM1
            n => o \& p => FAM2
            FAM1: succeed-all => h & i & j & k & l & m
            FAM2: succeed-all => u & v & w & x & y &
[runtime]
    [[FAM1, FAM2]]
    [[d,e,f,g]]
        inherit = FAM1
    [[q,r,s,t]]
        inherit = FAM2
```

12.14 Automatic Task Retry On Failure

See also A.5.1.15.6 in the Suite.rc Reference.

Tasks can be configured with a list of "retry delay" periods, as ISO 8601 durations, such that if a task fails it will go into a temporary *retrying* state and then automatically resubmit itself after the next specified delay period expires. A usage example is shown in the suite listed below under 12.15.

12.15 Suite And Task Event Handling

See also A.2.11 and A.5.1.17 in the Suite.rc Reference.

Cylc can call nominated event handlers when certain suite or task events occur. This is intended to facilitate centralized alerting and automated handling of critical events. Event handlers can be used to send a message, call a pager, and so on; or intervene in the operation of their own suite using cylc commands.

To send an email, you can use the built-in setting [[[events]]]mail events to specify a list of events for which notifications should be sent. E.g. to send an email on (submission) failed and retry:

```
[runtime]
    [[foo]]
        retry delays = PTOS, PT30S
```

```
script = "test ${CYLC_TASK_TRY_NUMBER} -eq 3"
[[[events]]]
   mail events = submission failed, submission retry, failed, retry
```

By default, the emails will be sent to the current user with:

- to: set as \$USER
- from: set as notifications@\$(hostname)
- SMTP server at localhost:25

These can be configured using the settings:

- [[[events]]]mail to (list of email addresses),
- [[[events]]]mail from
- [[[events]]]mail smtp.

Event handler commands can be located in the suite bin/ directory, otherwise it is up to you to ensure their location is in \$PATH (in the shell in which cylc runs, on the suite host). The commands should require very little resource to run and should return quickly. (Each event handler is invoked by a child process in a finite process pool that is also used to submit, poll and kill jobs. The child process will wait for the event handler to complete before moving on to the next item in the queue. If the process pool is saturated with long running event handlers, the suite will appear to hang.)

Task event handlers can be specified using the [[[events]]] < event > handler settings, where < event > is one of:

- 'submitted' the job submit command was successful
- 'submission failed' the job submit command failed
- 'submission timeout' task job submission timed out
- 'submission retry' task job submission failed, but will retry after a configured delay
- 'started' the task reported commencement of execution
- 'succeeded' the task reported successful completion
- 'warning' the task reported a warning message
- 'failed' the task failed
- 'retry' the task failed but will retry
- 'execution timeout' task execution timed out

The value of each setting should be a list of command lines or command line templates (see below).

Alternatively, task event handlers can be specified using the [[[events]]]handlers and the [[[events]]]handler events settings, where the former is a list of command lines or command line templates (see below) and the latter is a list of events for which these commands should be invoked.

A command line template may have any or all of these patterns which will be substituted with actual values:

- %(event)s: event name
- %(suite)s: suite name
- %(point)s: cycle point
- %(name)s: task name
- %(submit_num)s: submit number

- %(id)s: task ID (i.e. %(name)s.%(point)s)
- %(message)s: event message, if any

Otherwise, the command line will be called with the following command line arguments:

```
<task-event-handler> %(event)s %(suite)s %(id)s %(message)s
```

For an explanation of the substitution syntax, see String Formatting Operations in the Python documentation.

The retry event occurs if a task fails and has any remaining retries configured (see 12.14). The event handler will be called as soon as the task fails, not after the retry delay period when it is resubmitted.

Note that event handlers are called by cylc itself, not by the running tasks so if you wish to pass them additional information via the environment you must use [cylc] \rightarrow [[environment]], not task runtime environments.

The following 2 suite.rc snippets are examples on how to specify event handlers using the alternate methods:

12.16 Reloading The Suite Definition At Runtime

The cylc reload command reloads the suite definition at run time. This allows: (a) changing task config items such as script or environment; (b) adding tasks to, or removing them from, the suite definition, at run time - without shutting the suite down and restarting it. (It is easy to shut down and restart cylc suites, but reloading may be useful if you don't want to wait for long-running tasks to finish first).

Note that defined tasks can be already be added to or removed from a running suite with the cylc insert and cylc remove commands; the reload command allows addition and removal of task definitions. If a new task is definition is added (and used in the graph) you will still need to manually insert an instance of it (with a particular cycle point) into the running suite. If a task definition (and its use in the graph) is deleted, existing task proxies of the of the deleted type will run their course after the reload but new instances will not be spawned. Changes to a task definition will only take effect when the next task instance is spawned (existing instances will not be affected).

12.17 Handling Job Preemption

Some HPC facilities allow job preemption: the resource manager can kill or suspend running low priority jobs in order to make way for high priority jobs. The preempted jobs may then

be automatically restarted by the resource manager, from the same point (if suspended) or requeued to run again from the start (if killed). If a running cylc task gets suspended or hard-killed (kill -9 <PID> is not a trappable signal so cylc cannot detect task failure in this case) and then later restarted, it will just appear to cylc as if it takes longer than normal to run. If the job is soft-killed the signal will be trapped by the task job script and a failure message sent, resulting in cylc putting the task into the failed state. When the preempted task restarts and sends its started message cylc would normally treat this as an error condition (a dead task is not supposed to be sending messages) - a warning will be logged and the task will remain in the failed state. However, if you know that preemption is possible on your system you can tell cylc that affected tasks should be resurrected from the dead, to carry on as normal if progress messages start coming in again after a failure:

```
# ...
[runtime]
    [[HPC]]
        enable resurrection = True
    [[TaskFoo]]
        inherit = HPC
```

To test this in any suite, manually kill a running task then, after cylc registers the task failed, resubmit the killed job manually by cutting-and-pasting the original job submission command from the suite stdout stream.

12.18 Manual Task Triggering and Edit-Run

Any task proxy currently present in the suite can be manually triggered at any time using the cylc trigger command, or from the right-click task menu in gcylc. If the task belongs to a limited internal queue (see 12.13), this will queue it; if not, or if it is already queued, it will submit immediately.

With cylc trigger --edit (also in the gcylc right-click task menu) you can edit the generated task job script to make one-off changes before the task submits.

12.19 Runtime Settings Broadcast and Communication Between Tasks

The cylc broadcast command overrides [runtime] settings in a running suite. This can be used to communicate information to downstream tasks by broadcasting environment variables (communication of information from one task to another normally takes place via the filesystem, i.e. the input/output file relationships embodied in inter-task dependencies). Variables (and any other runtime settings) may be broadcast to all subsequent tasks, or targeted specifically at a specific task, all subsequent tasks with a given name, or all tasks with a given cycle point; see broadcast command help for details.

Broadcast settings targeted at a specific task ID or cycle point expire and are forgotten as the suite moves on. Un-targeted variables and those targetted at a task name persist throughout the suite run, even across restarts, unless manually cleared using the broadcast command - and so should be used sparingly.

12.20 The Meaning And Use Of Initial Cycle Point

When a suite is started with the cylc run command (cold or warm start) the cycle point at which it starts can be given on the command line or hardwired into the suite.rc file:

```
cylc run foo 20120808T06Z
```

or:

```
[scheduling]
  initial cycle point = 20100808T06Z
```

An initial cycle given on the command line will override one in the suite.rc file.

12.20.1 The Environment Variable CYLC SUITE INITIAL CYCLE POINT

In the case of a *cold start only* the initial cycle point is passed through to task execution environments as \$CYLC_SUITE_INITIAL_CYCLE_POINT. The value is then stored in suite database files and persists across restarts, but it does get wiped out (set to None) after a warm start, because a warm start is really an implicit restart in which all state information is lost (except that the previous cycle is assumed to have completed).

The \$CYLC_SUITE_INITIAL_CYCLE_POINT variable allows tasks to determine if they are running in the initial cold-start cycle point, when different behaviour may be required, or in a normal mid-run cycle point. Note however that an initial R1 graph section is now the preferred way to get different behaviour at suite start-up.

12.21 The Simulation And Dummy Run Modes

Since cylc-4.6.0 any cylc suite can run in *live*, *simulation*, or *dummy* mode. Prior to that release simulation mode was a hybrid mode that replaced real tasks with local dummy tasks. This allowed local simulation testing of any suite, to get the scheduling right without running real tasks, but running dummy tasks locally does not add much value over a pure simulation (in which no tasks are submitted at all) because all job submission configuration has to be ignored and most task job script sections have to be cut out to avoid any code that could potentially be specific to the intended task host. So at 4.6.0 we replaced this with a pure simulation mode (task proxies go through the *running* state automatically within cylc, and no dummy tasks are submitted to run) and a new dummy mode in which only the real task scripting is dummied out - each dummy task is submitted exactly as the task it represents on the correct host and in the same execution environment. A successful dummy run confirms not only that the scheduling works correctly but also tests real job submission, communication from remote task hosts, and the real task job scripts (in which errors such as use of undefined variables will cause a task to fail).

The run mode, which defaults to *live*, is set on the command line (for run and restart):

```
shell$ cylc run --mode=dummy SUITE
```

but you can configure the suite to force a particular run mode:

```
[cylc]
    force run mode = simulation
```

This can be used, for example, for demo suites that necessarily run out of their original context; or to temporarily prevent accidental execution of expensive real tasks during suite development.

Dummy mode task scripting just prints a message and sleeps for ten seconds by default, but you can override this behaviour for particular tasks or task groups if you like. Here's how to make a task sleep for twenty seconds and then fail in dummy mode:

Finally, in simulation mode each task takes between 1 and 15 seconds to "run" by default, but you can also alter this for particular tasks or groups of tasks:

```
[runtime]
    [[foo]]
        [[[simulation mode]]]
        run time range = PT20S,PT31S # (between 20 and 30 seconds)
```

Note that to get a failed simulation or dummy mode task to succeed on re-triggering, just change the suite.rc file appropriately and reload the suite definition at run time with cylc reload SUITE before re-triggering the task.

Dummy mode is equivalent to removing all user-defined task scripting to expose the default scripting.

12.21.1 Restarting Suites With A Different Run Mode?

The run mode is recorded in the suite run database files. Cylc will not let you restart a non-live mode suite in live mode, or vice versa - any attempt to do the former would certainly be a mistake (because the simulation mode dummy tasks do not generate any of the real outputs depended on by downstream live tasks), and the latter, while feasible, would corrupt the task pool by turning it over to simulation mode. The easiest way to test a live suite in simulation mode, if you don't want to obliterate the current suite run database files by doing a cold or warm start (as opposed to a restart from the previous state) is to take a quick copy of the suite and run the copy in simulation mode. However, if you really want to run a live suite forward in simulation mode without copying it, do this:

- 1. Back up the live mode suite database files.
- 2. Using the sqlite3 command or otherwise, update the value of run_mode in the suite_params table in the cylc-suite-private.db file.
- 3. Later, restart the live suite from the restored back up.

12.22 Automated Reference Test Suites

Reference tests are finite-duration suite runs that abort with non-zero exit status if any of the following conditions occur (by default):

- · cylc fails
- any task fails
- the suite times out (e.g. a task dies without reporting failure)
- a nominated shutdown event handler exits with error status

The default shutdown event handler for reference tests is cylc hook check-triggering which compares task triggering information (what triggers off what at run time) in the test run suite log to that from an earlier reference run, disregarding the timing and order of events - which can vary according to the external queueing conditions, runahead limit, and so on.

To prepare a reference log for a suite, run it with the --reference-log option, and manually verify the correctness of the reference run.

To reference test a suite, just run it (in dummy mode for the most comprehensive test without running real tasks) with the --reference-test option.

A battery of automated reference tests is used to test cylc before posting a new release version. Reference tests can also be used to check that a cylc upgrade will not break your own complex suites - the triggering check will catch any bug that causes a task to run when it shouldn't, for instance; even in a dummy mode reference test the full task job script (sans script items) executes on the proper task host by the proper job submission method.

Reference tests can be configured with the following settings:

```
[cylc]
    [[reference test]]
        suite shutdown event handler = cylc check-triggering
        required run mode = dummy
        allow task failures = False
        live mode suite timeout = PT5M
        dummy mode suite timeout = PT2M
        simulation mode suite timeout = PT2M
```

12.22.1 Roll-your-own Reference Tests

If the default reference test is not sufficient for your needs, firstly note that you can override the default shutdown event handler, and secondly that the --reference-test option is merely a short cut to the following suite.rc settings which can also be set manually if you wish:

```
[cylc]
  abort if any task fails = True
  [[events]]
      shutdown handler = cylc check-triggering
      timeout = PT5M
      abort if shutdown handler fails = True
      abort on timeout = True
```

12.23 Inter-suite Dependence: Triggering Off Task States In Other Suites

The cylc suite-state command interrogates suite run databases. It has a polling mode that waits for a given task in the target suite to achieve a given state. This can be used to make task scripting wait for a remote task to succeed (for example). The suite graph notation also provides a way to define automatic suite-state polling tasks, which use the same polling command under the hood. Note that cylc suite-state can only trigger off task *states* in remote suites and does not support triggering off task messages.

Here's how to trigger a task bar off a task foo in a remote suite called other.suite:

Local task my-foo will poll for the success of foo in suite other suite, at the same cycle point, succeeding only when or if it succeeds. Other task states can also be polled:

```
graph = "my-foo<other.suite::foo:fail> => bar"
```

The default polling parameters (e.g. maximum number of polls and the interval between them) are printed by cylc suite-state --help and can be configured if necessary under the local polling task runtime section:

```
[scheduling]
    [[ dependencies]]
        [[[T00,T12]]]
            graph = "my-foo<other.suite::foo> => bar"
[runtime]
        [[my-foo]]
        [[[suite state polling]]]
            max-polls = 100
            interval = PT10S
```

For suites owned by others, or those with run databases in non-standard locations, use the --run-dir option, or in-suite:

```
[runtime]
     [[my-foo]]
          [[[suite state polling]]]
          run-dir = /path/to/top/level/cylc/run-directory
```

If the remote task has a different cycling sequence, just arrange for the local polling task to be on the same sequence as the remote task that it represents. For instance, if local task cat cycles 6-hourly at 0,6,12,18 but needs to trigger off a remote task dog at 3,9,15,21:

For suite-state polling the cycle point of the target task is treated as a literal string so the polling command has to be told if the remote suite has a different cycle point format. Use the --template option for this, or in-suite:

```
[runtime]
    [[my-foo]]
    [[[suite state polling]]]
    template = %Y-%m-%dT%H
```

Note that the remote suite does not have to be running when polling commences because the command interrogates the suite run database, not the suite server process.

13 Other Topics In Brief

The following topics have yet to be documented in detail.

- Intervening in suites, e.g. stopping, removing, inserting tasks: see cylc control help.
- Interrogating suites and tasks: see cylc info help, cylc show help, and cylc discovery help.
- Understanding suite evolution, particularly in delayed/catchup operation: the Tutorial helps here (7), along with running the example suites.
- Task insertion (add a new task proxy instance to a running suite): see cylc insert --help.
- Sub-suites: to run another suite inside a task, just invoke the sub-suite, with appropriate start and end cycle points (probably a single cycle point), via the host task's script item:

```
[runtime]
    [[foo]]
        script = \
"cylc run SUITE $CYLC_TASK_CYCLE_POINT --until=$CYLC_TASK_CYCLE_POINT"
```

14 Suite Storage, Discovery, Revision Control, and Deployment

Small groups of cylc users can of course share suites by manual copying, and generic revision control tools can be used on cylc suites as for any collection of files. Beyond this cylc does not have a built-in solution for suite storage and discovery, revision control, and deployment, on a network. That is not cylc's core purpose, and large sites may have preferred revision control systems and suite meta-data requirements that are difficult to anticipate. We can, however, recommend the use of *Rose* to do all of this very easily and elegantly with cylc suites.

14.1 Rose

Rose is a framework for managing and running suites of scientific applications, developed at the UK Met Office for use with cylc. It is available under the open source GPL license.

15 SUITE DESIGN PRINCIPLES

- Rose documentation: http://metomi.github.io/rose/doc/rose.html
- Rose source repository: https://github.com/metomi/rose

15 Suite Design Principles

15.1 Make Fine-Grained Suites

A suite can contain a small number of large, internally complex tasks; a large number of small, simple tasks; or anything in between. Cylc can easily handle a large number of tasks, however, so there are definite advantages to fine-graining:

- A more modular and transparent suite.
- More functional parallelism (multiple tasks running at once).
- Faster debugging and failure recovery: rerun just the tasks(s) that failed.
- More code reuse: similar tasks may be able to call the same underlying script or command with differing input parameters.

15.2 Make Tasks Re-runnable

It should be possible to rerun a task by simply resubmitting it for the same cycle point. In other words, failure at any point during execution of a task should not render a rerun impossible by corrupting the state of some internal-use file, or whatever. It is difficult to overstate the usefulness of being able to rerun the same task multiple times, either outside of the suite with cylc submit, or by re-triggering it within the running suite, when debugging a problem.

15.3 Make Models Re-runnable

If a warm-cycled model uses the exact same file names for its restart files regardless of current cycle point, the only cycle point that can subsequently run successfully is the next one. Instead, restart files should be labelled with current cycle point and maintained in a simple rolling archive. Then you can easily rerun the task for any cycle point still in the archive.

15.4 Avoid False Dependence

If a task does not depend on files generated by another task then generally speaking it should not trigger off that task in the suite scheduling graph. Unnecessary dependence between tasks restricts functional parallelism at run time, and it makes the suite more difficult to understand. If you need to restrict the number of tasks that are active at once, use runahead limiting (12.12) and internal queues (12.13).

15.5 Put Task Cycle Point In Output File Paths

Putting task cycle point in output file or directory names makes archiving and cleanup easier, and it facilitates re-runnability by ensuring that important files do not get overwritten from one cycle to the next.

The cylc cycle-point command computes offsets from a given or current cycle point, and can insert the resulting computed date-time into a filename template string.

15.6 Managing Input/Output File Dependencies

Dependence between tasks usually, although not always, take the form of files generated by one task and used by others. It is possible to manage these files across a suite without compromising suite flexibility and portability with hard wired I/O locations.

15.6.1 Common I/O Workspaces

You may be able to have all tasks, or groups of tasks that need to cooperate, read and write from a common workspace, thereby avoiding the need to explicitly move files around. The suite share directory (\$CYLC_SUITE_SHARE_DIR) is provided for this purpose. Similarly, task work directories are private to each task by default but they can be shared to allow multiple tasks to simply read and write from their current working directory. Even if you use other custom I/O directories, define their locations in the suite.rc file rather than hard wiring them into task implementation. Shared workspace locations can be passed to tasks as needed without modifying the task implementation, like this:

15.6.2 Connector Tasks

Special tasks can be used to move files around, from one task's output directory to another's input directory. This should only be necessary across host or filesystem boundaries, however; otherwise simply reference shared locations as shown above.

15.7 Reuse Task Implementation

If your suite contains multiple logically distinct tasks that have similar functionality (e.g. tasks that move files around or generate similar products from different datasets) just have them all call the same underlying command, script, or executable, but provide different input parameters as required.

15.8 Make Suites Portable

If all I/O is automatically done in suite-specific locations, such as the under suite share and work directories (\$CYLC_SUITE_SHARE_DIRECTORY and \$CYLC_TASK_WORK_DIRECTORY), you should be able to run multiple copies of the same suite without interference between them, and other users should be able to copy and run your suites with minimal modification.

15.9 Make Tasks As Independent As Possible

Where possible a task should not rely on the action of another task, except for the inputs embodied in the suite dependency graph that it has no choice but to depend on. This makes

it as easy as possible to run single tasks alone during suite development and debugging. For example, tasks should create their own output directories if necessary rather than assuming their existence due to the action of another task. Note that if the existing task implementation does not handle output directory creation you can do it in suite pre-script or similar.

15.10 Make Suites As Self-Contained As Possible

Tasks can (of course) run external commands, scripts, and executables; and they can read or otherwise make use of external files. In some cases this may be necessary, but it does leave suites vulnerable to external breakages. Alternatively, suites can be more or less completely self-contained (aside from exposure to network, filesystem, and OS problems) if they have private copies of every file they need at run time. Tasks can access files stored under their suite definition directory via \$CYLC_SUITE_DEF_PATH, and the suite bin directory is automatically added to \$PATH in the task execution environment. If you have multiple suites there may be a tradeoff between self-containment and duplication of files, but this does not particularly matter if you can automatically extract, build, and install suite files from external repositories prior to, or at the start of, a suite run.

15.10.1 Distinguish Between Source and Installed Suites

A suite definition and any files stored with it should be version controlled, and a particular revision extracted before a run. The extracted source suite will be a repository clone or working copy, depending on your choice of revision control software, and can be used for further development. The source files should then be *installed* to another location where the suite will actually be executed (the cylc suite run directory is ideal for this). External files may also be installed into the suite at this time, prior to the run, or by special deployment tasks that run at suite start-up. This makes self-containment easier to achieve, and the clean separation of source and installed suite allows further development without breaking a running suite. Rose (14.1) supports this mode of working with cylc suites.

15.11 Orderly Product Generation?

Correct scheduling is not necessarily equivalent to orderly generation of products in strict datetime order. Under cylc a product generation task will trigger as soon as its private prerequisites are satisfied regardless of whether other tasks at the same cycle point have finished or have yet to run. If your product presentation system demands that all products are uploaded in order, then be aware that this may be quite inefficient if your suite ever has to catch up from a delay or run over historical data, but if necessary you can force tasks to run in the right order even if their true dependencies do not require that. One way to do this is to declare the product upload task to be *sequential*, which is equivalent to making it depend on its own previous instance (see 9.3.5.12).

15.12 Use Of Clock-Trigger Tasks

Tasks that wait on external real time data should have a clock-trigger to delay submission until roughly the expected time of data availability (see 9.3.5.14), otherwise they could clutter up your batch scheduler queue by submitting hours earlier. Similarly, suite polling tasks (for intersuite dependence in real time operation) should use a clock-trigger to delay their submission until the expected time of the remote suite event.

15.13 Tasks That Wait On Something

Some tasks wait on external events and therefore need to repeatedly check and wait for the event before reporting eventual success (or perhaps failure after a timeout). For example, a task that waits for a file to appear on an ftp server. Typically these should be clock-trigger tasks (see above), but once triggered there are two ways to handle the repeated checking: the task itself could implement a check-and-wait loop; or you could just configure multiple retries for the task (see 12.14).

15.14 Do Not Treat Real Time Operation As Special

Cylc suites, without modification, can handle real time and delayed operation equally well. In caught-up real time operation, clock-trigger tasks constrain the behaviour of the whole suite, or at least of any tasks downstream of them in the dependency graph. In delayed or historical operation clock-trigger tasks will not constrain the suite at all, and cylc's cycle point interleaving abilities come to the fore, because the clock-trigger times have already passed. But if a clock-trigger task catches up to the wall clock, it will automatically wait again. In this way cylc suites naturally transition between delayed and real time operation as required.

15.15 Factor Out Common Configuration

To help avoid suite maintenance errors in the future, properties shared by multiple tasks (job submission settings, environment variables, scripting, etc.) should be defined only once, using runtime inheritance (9.4) or Jinja2 variables (9.7).

Multiple inheritance is efficient when tasks share many properties, but Jinja2 variables may be preferred when a small number of properties are shared by tasks that don't have anything else in common (e.g. a single environment variable for the location of a shared file).

For environment variables in particular it may be tempting to define all variables for all tasks once under [root], but this is analogous to overuse of global variables in programming and it can make it difficult to determine which variables matter to which tasks. Environment filters (A.5.1.19) can be used to make this safer, but generally it is best to provide each task with only the variables that it needs. It is difficult to be sure if a task really needs a variable that is passed to it, but you can be sure that it does not use a variable that is not passed to it.

Finally, Jinja2 can also be used to avoid polluting task environments with variables used for the sole purpose of deriving other variables at task run time. Instead of this:

If the values of these Jinja2 variables are needed in external scripts, just translate them directly in environment sections:

```
[[[environment]]]
   OUTPUT_DIR = {{ OUTPUT_DIR }}
```

15.16 Use The Graph For Scheduling

If you find yourself writing runtime scripting to change a task's behaviour in some cycle points, consider that the graph is usually the proper place to express this sort of thing. Use different task names, but have them inherit common properties to avoid duplication. Instead of this:

```
[scheduling]
    [[dependencies]]
        [[[T00,T06,T12,T18]]]
graph = "foo => shout => baz"
[runtime]
    [[shout]]
       script = """
else
   SENTENCE="the lazy dog"
fi
echo $SENTENCE"""
       # (...other config...)
do this:
[scheduling]
    [[dependencies]]
        [[[T00,T12]]]
            graph = "foo => shout_dog => baz"
        [[[TŎ6, T18]]]
           graph = "foo => shout_fox => baz"
[runtime]
    [[SHOUT]]
       # (... other config...)
        script = "echo $SENTENCE"
    [[shout_fox]]
        inherit = SHOUT
        [[[environment]]]
            SENTENCE = "the quick brown fox"
    [[shout_dog]]
        inherit = SHOUT
        [[[environment]]]
            SENTENCE = "the lazy dog"
```

Similarly, if your task has a different behaviour at the initial or final cycle point, consider using an R1 syntax to separate out the functionality.

15.17 Use Suite Visualization

Effective visualization can make complex suites easier to understand. Collapsible task families for visualization are defined by the *first parents* in the runtime namespace hierarchy. Tasks should generally be grouped into visualization families that reflect their purpose within the structure of the suite rather than technical detail such as common job submission method or task host. This often coincides nicely with common configuration inheritance requirements, but if it doesn't you can use an empty namespace as a first parent for visualization:

16 Style Guide

Good style is to some extent a matter of taste. That said, for collaborative development of complex systems it is important to settle on a clear and consistent style, and you may find the following suggestions useful. Note that the boundary between this section (style) and the previous (design) is somewhat arbitrary.

16.1 Indentation

The suite.rc file format consists of item = value pairs under nested section headings. Clear indentation is the best way to show local nesting level inside large blocks.

• Indent suite.rc syntax four spaces per nesting level.

```
[SECTION]
   title = the quick brown fox
   [[SUBSECTION]]
        a short item = value1
        a very very long item = value2
```

Don't align item = value pairs on the = character - this does not show nesting level clearly and it pushes everything off to the right:

The following layout does preserve proper indentation on the left, but the whole block may need reformatting after changing one line, which pollutes your revision history with spurious changes:

```
[SECTION]
   a short item = value1
   a very very long item = value2
```

- Set your text editor to convert *TAB characters* to spaces tabs may be displayed differently in different editors, so a mixture of space and tab indentations can render to a mess.
- *Line comments* should be indented to the same level as the section or item they refer to. Consistent local indentation makes block re-indentation operations easier in text editors.
- script strings are interpreted by the associated task job script, not by cylc, so strictly speaking their internal lines should not be indented as if part of the suite.rc syntax. This, for example:

```
[runtime]
    [[foo]]
        script = \
"""echo Hello World!
echo Goodbye World!"""

is preferred over this (or similar):
    [runtime]
        [[foo]]
        script ="""
        echo Hello World!
        echo Goodbye World!
```

The extra whitespace here translates directly to spurious indentation in the task job script. As it happens this is just an aesthetic problem in bash scripts, but for Python job scripts (which cylc may support in the future) it would be a technical error.

16.2 Comments

• The positioning of string-delimiting triple quotes is of no practical consequence either, but the following forms are suggested for the same reason - to avoid including spurious whitespace in the string:

• Multiline dependency graph strings have no meaning outside of the suite definition, so they can be free-form in order to most clearly present the structure of the suite:

```
[scheduling]
    [[dependencies]]
        graph = """
    foo => bar => baz => qux
    # failure recovery:
        qux:fail => recover
```

• Embedded *Jinja2* code is not part of the suite.rc syntax, so it should be indented from the left margin on its own terms.

```
[[OPS]]
{% for T in OPS_TASKS %}
    [[ops_{{T}}]]
         inherit = OPS
         # ...
{% endfor %}
```

16.2 Comments

Comments should be *minimal*, but not too minimal. If context and clear item names will do, leave it at that. Extremely verbose comments tend to be neglected and eventually get out of sync with the code, a result that may be worse than having no comments at all.

- *Indent line comments* to section or item level, as described above.
- Avoid *numbered comments* future changes can create a renumbering nightmare.
- Avoid full page width "section divider" comments these assume a particular line width, which can be a problem for text editors that auto line break on a smaller line width.
- Use the title and description items instead of comments to describe tasks and families under [runtime] these get displayed by mouse hover in gcylc.

16.3 Line Length

Keep to the standard maximum line length of 79 characters where possible. Very long lines affect readability, may pose a problem for auto-line-breaking in text editors, and make side-by-side diff display less effective.

• Line continuation markers can be used anywhere to break up long lines:

Graph lines can also be split up without line breaks, like this:

```
[scheduling]
    [[dependencies]]
        graph = """prep => one => two => three => four
        four => five six => seven => eight"""
```

16.4 Task Naming Convention

Use UPPERCASE_NAMES for families and lowercase_names for tasks, so that you can tell which is which at a glance.

• Put the most general components of task names first, for natural grouping in the GUI (under alphanumeric sorting) and in listings, e.g. obsproc_sonde, obsproc_radar.

16.5 Inlined Task Scripting

Trivial task scripting may be inlined in the suite definition but anything more should be written to a script file. This keeps the suite definition tidy, it allows proper shell-mode text editing, and it allows separate command line testing of the script during development or debugging.

A Suite.rc Reference

This appendix defines all legal suite definition config items. Embedded Jinja2 code (see 9.7) must process to a valid raw suite.rc file. See also 9.2 for a descriptive overview of suite.rc files, including syntax (9.2.1).

A.1 Top Level Items

The only top level configuration items at present are the suite title and description.

A.1.1 title

A single line description of the suite. It is displayed in the db viewer window and can be retrieved at run time with the cylc show command.

• *type:* single line string

• default: (none)

A.1.2 description

A multi-line description of the suite. It can be retrieved by the db viewer right-click menu, or at run time with the cylc show command.

• type: multi-line string

• default: (none)

A.1.3 URL

A web URL to suite documentation. If present it can be browsed with the cylc doc command, or from the gcylc Suite menu. The variable \${CYLC_SUITE_NAME} will be replaced with the actual suite name (note this is not a shell environment variable in this context). See also task URLs (A.5.1.4).

• type: string (URL)

• default: (none)

• example: http://suites/\${CYLC_SUITE_NAME}/index.html

A.2 [cylc]

This section is for configuration that is not specifically task-related.

A.2.1 [cylc] \rightarrow required run mode

If this item is set cylc will abort if the suite is not started in the specified mode. This can be used for demo suites that have to be run in simulation mode, for example, because they have been taken out of their normal operational context; or to prevent accidental submission of expensive real tasks during suite development.

• type: string

• legal values: live, dummy, simulation

• default: None

A.2.2 [cylc] \rightarrow UTC mode

Cylc runs off the suite host's system clock by default. This item allows you to run the suite in UTC even if the system clock is set to local time. Clock-trigger tasks will trigger when the current UTC time is equal to their cycle point date-time plus offset; other time values used, reported, or logged by the suite daemon will usually also be in UTC. The default for this can be set at the site level (see B.14.1).

• type: boolean

• default: False, unless overridden at site level.

A.2.3 [cylc] \rightarrow cycle point format

To just alter the timezone used in the date/time cycle point format, see A.2.5. To just alter the number of expanded year digits (for years below 0 or above 9999), see A.2.4.

Cylc usually uses a CCYYMMDDThhmmZ (z in the special case of UTC) or CCYYMMDDThhmm+hhmm format (+ standing for + or - here) for writing down date/time cycle points, which follows one of the basic formats outlined in the ISO 8601 standard. For example, a cycle point on the 3rd of February 2001 at 4:50 in the morning, UTC (+0000 timezone), would be written 20010203T0450Z. Similarly, for the the 3rd of February 2001 at 4:50 in the morning, +1300 timezone, cylc would write 20010203T0450+1300.

You may use the isodatetime library's syntax to write dates and times in ISO 8601 formats - cc for century, YY for decade and decadal year, +X for expanded year digits and their positive or negative sign, thereafter following the ISO 8601 standard example notation except for fractional digits, which are represented as ,ii for hh, ,nn for mm, etc. For example, to write date/times as week dates with fractional hours, set cycle point format to CCYYWwwDThh,iiZ e.g. 1987W041T08,5Z for 08:30 UTC on Monday on the fourth ISO week of 1987.

You can also use a subset of the strptime/strftime POSIX standard - supported tokens are \%F, \%H, \%M, \%S, \%Y, \%d, \%j, \%m, \%s, \%z.

To use the old cylc date-time format (e.g. 2014020106 for 06:00 on the 1st of February 2014), set cycle point format to \%Y\\m\d\%H.

Please note that using characters like "/" is not allowed, as it will break task output files ("/" is a reserved character in POSIX file and directory naming). Using ":" is also not allowed, as it is likely to interfere with usage of commands like "rsync" when applied to task output files.

A.2.4 [cylc] \rightarrow cycle point num expanded year digits

For years below 0 or above 9999, the ISO 8601 standard specifies that an extra number of year digits and a sign should be used. This extra number needs to be written down somewhere (here).

For example, if this extra number is set to 2, 00Z on the 1st of January in the year 10040 will be represented as +0100400101T0000Z (2 extra year digits used). With this number set to 3, 06Z on the 4th of May 1985 would be written as +00019850504T0600Z.

This number defaults to 0 (no sign or extra digits used).

A.2.5 [cylc] \rightarrow cycle point time zone

If you set UTC mode to True (A.2.2) then this will default to z. If you use a custom cycle point format (A.2.3), you should specify the timezone choice (or null timezone choice) here as well.

You may set your own time zone choice here, which will be used for all date/time cycle point dumping. Time zones should be expressed as ISO 8601 time zone offsets from UTC, such as +13,

+1300, -0500 or +0645, with z representing the special +0000 case. Cycle points will be converted to the time zone you give and will be represented with this string at the end.

Cycle points that are input without time zones (e.g. as an initial cycle point setting) will use this time zone if set. If this isn't set (and UTC mode is also not set), then they will default to the current local time zone.

Note that the ISO standard also allows writing the hour and minute separated by a ":" (e.g. +13:00) - however, this is not recommended, given that the time zone is used as part of task output filenames.

A.2.6 [cylc] \rightarrow abort if any task fails

Cylc does not normally abort if tasks fail, but if this item is turned on it will abort with exit status 1 if any task fails.

type: boolean default: False

A.2.7 [cylc] \rightarrow disable automatic shutdown

This has the same effect as the --no-auto-shutdown flag for the suite run commands: it prevents the suite daemon from shutting down normally when all tasks have finished (a suite timeout can still be used to stop the daemon after a period of inactivity, however). This option can make it easier to re-trigger tasks manually near the end of a suite run, during suite development and debugging.

type: boolean default: False

A.2.8 [cylc] \rightarrow log resolved dependencies

If this is turned on cylc will write the resolved dependencies of each task to the suite log as it becomes ready to run (a list of the IDs of the tasks that actually satisfied its prerequisites at run time). Mainly used for cylc testing and development.

type: boolean default: False

A.2.9 [cylc] \rightarrow parameters

Define parameter values here for use in expanding parameterized tasks - see Section 9.6.

- type: list of strings, or an integer range LOWER..UPPER (two dots, inclusive bounds)
- default: (none)
- examples:

```
- run = control, test1, test2

- mem = 1..5 (equivalent to 1, 2, 3, 4, 5).
```

A.2.10 [cylc] \rightarrow parameter templates

Parameterized task names (see previous item, and Section 9.6) are expanded, for each parameter value, using string templates. You can assign templates to parameter names here, to override the default templates.

- type: a Python-style string template
- default for an integer-valued parameter p: _p%(p)s e.g. foo<run> becomes foo_run3 for run value 3.
- default for a non integer-valued parameter p: _%(p)s e.g. foo<run> becomes foo_top for run value top.
- example: run = -R%(run)s e.g. foo<run> becomes foo-R3 for run value 3.

Note that the values of a parameter named p are substituted for %(p)s. The s indicates a string value and should be used even for integer-valued parameters, because cylc converts integer parameter values to strings, with (depending on size) zero-padding. In _run%(run)s the first "run" is a string literal, and the second gets substituted with each value of the parameter.

A.2.11 [cylc] \rightarrow [[events]]

Cylc has internal "hooks" to which you can attach handlers that are called by the suite daemon whenever certain events occur. This section configures suite event hooks; see A.5.1.17 for task event hooks.

Event handler commands can send an email or an SMS, call a pager, intervene in the operation of their own suite, or whatever. They can be held in the suite bin directory, otherwise it is up to you to ensure their location is in \$PATH (in the shell in which cylc runs, on the suite host). The commands should require very little resource to run and should return quickly.

Each event handler can be specified as a list of command lines or command line templates. A command line template may have any or all of these patterns which will be substituted with actual values:

- %(event)s: event name (see below)
- %(suite)s: suite name
- %(message)s: event message, if any

Otherwise, the command line will be called with the following command line arguments: <suite-event-handler> %(event)s %(suite)s '%(message)s'

Additional information can be passed to event handlers via $[cylc] \rightarrow [[environment]]$.

A.2.11.1 [cylc] \rightarrow [[events]] \rightarrow EVENT handler

A comma-separated list of one or more event handlers to call when one of the following EVENTs occurs:

- startup the suite has started running
- shutdown the suite is shutting down
- timeout the suite has timed out
- stalled the suite has stalled
- inactivity the suite is inactive

Default values for these can be set at the site level via the siterc file (see B.14.2). Item details:

- type: string (event handler script name)
- default: None, unless defined at the site level.
- example: startup handler = my-handler.sh

A.2.11.2 [cylc] \rightarrow [[[events]]] \rightarrow handlers

Specify the general event handlers as a list of command lines or command line templates.

- type: Comma-separated list of strings (event handler command line or command line templates).
- default: (none)
- example: handlers = my-handler.sh

A.2.11.3 [cylc] \rightarrow [[events]] \rightarrow handler events

Specify the events for which the general event handlers should be invoked.

- type: Comma-separated list of events
- default: (none)
- example: handler events = timeout, shutdown

A.2.11.4 [cylc] \rightarrow [[events]] \rightarrow mail events

Specify the suite events for which notification emails should be sent.

- type: Comma-separated list of events
- default: (none)
- example: handler = startup, shutdown, timeout

A.2.11.5 [cylc] \rightarrow [[events]] \rightarrow mail footer

Specify a string or string template to insert to footers of notification emails for both suite events and task events.

A template string may have any or all of these patterns which will be substituted with actual values:

- %(host)s: suite host name
- %(port)s: suite port number
- %(owner)s: suite owner name
- %(suite)s: suite name
- *type:*
- default: (none)
- example: mail footer = see: http://localhost/%(owner)s/notes-on/%(suite)s/

$\textbf{A.2.11.6} \quad [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail from}$

Specify an alternate from: email address for suite event notifications.

• type: string

- default: None, (notifications@HOSTNAME)
- example: mail from = no-reply@your-org

A.2.11.7 [cylc] \rightarrow [[events]] \rightarrow mail smtp

Specify the SMTP server for sending suite event email notifications.

- type: string
- default: None, (localhost:25)
- example: mail smtp = smtp.yourorg

A.2.11.8 $[\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail to}$

A list of email addresses to send suite event notifications. The list can be anything accepted by the mail command.

- type: string
- default: None, (USER@HOSTNAME)
- example: mail to = your.colleague

A.2.11.9 $[\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{timeout}$

If a timeout is set and the timeout event is handled, the timeout event handler(s) will be called if the suite stays in a stalled state for some period of time. The timer is set initially at suite start up. It is possible to set a default for this at the site level (see B.14.2).

- type: ISO 8601 duration/interval representation (e.g. PT5S, 5 seconds, PT1S, 1 second) minimum 0 seconds.
- default: (none), unless set at the site level.

A.2.11.10 [cylc] \rightarrow [[events]] \rightarrow inactivity

If inactivity is set and the inactivity event is handled, the inactivity event handler(s) will be called if there is no activity in the suite for some period of time. The timer is set initially at suite start up. It is possible to set a default for this at the site level (see B.14.2).

- type: ISO 8601 duration/interval representation (e.g. PT5S, 5 seconds, PT1S, 1 second) minimum 0 seconds.
- default: (none), unless set at the site level.

A.2.11.11 [cylc] \rightarrow [[events]] \rightarrow reset timer

If True (the default) the suite timer will continually reset after any task changes state, so you can time out after some interval since the last activity occured rather than on absolute suite execution time.

- type: boolean
- default: True

A.2.11.12 $[\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{abort on stalled}$

If this is set to True it will cause the suite to abort with error status if it stalls. A suite is considered "stalled" if there are no active, queued or submitting tasks or tasks waiting for clock triggers to be met. It is possible to set a default for this at the site level (see B.14.2).

- type: boolean
- default: False, unless set at the site level.

A.2.11.13 [cylc] \rightarrow [[events]] \rightarrow abort on timeout

If a suite timer is set (above) this will cause the suite to abort with error status if the suite times out while still running. It is possible to set a default for this at the site level (see B.14.2).

- type: boolean
- default: False, unless set at the site level.

A.2.11.14 [cylc] \rightarrow [[events]] \rightarrow abort on inactivity

If a suite inactivity timer is set (above) this will cause the suite to abort with error status if the suite is inactive for some period while still running. It is possible to set a default for this at the site level (see B.14.2).

- type: boolean
- default: False, unless set at the site level.

A.2.11.15 [cylc] \rightarrow [[events]] \rightarrow abort if EVENT handler fails

Cylc does not normally care whether an event handler succeeds or fails, but if this is turned on the EVENT handler will be executed in the foreground (which will block the suite while it is running) and the suite will abort if the handler fails.

type: boolean default: False

A.2.12 [cylc] \rightarrow [[environment]]

Environment variables defined in this section are passed to suite and task event handlers.

- These variables are not passed to tasks use task runtime variables for that. Similarly, task runtime variables are not available to event handlers which are executed by the suite daemon, (not by running tasks) in response to task events.
- Cylc-defined environment variables such as \$CYLC_SUITE_RUN_DIR are not passed to task event handlers by default, but you can make them available by extracting them to the cylc environment like this:

```
[cylc]
    [[environment]]
        CYLC_SUITE_RUN_DIR = $CYLC_SUITE_RUN_DIR
```

• These variables - unlike task execution environment variables which are written to job scripts and interpreted by the shell at task run time - are not interpreted by the shell prior to use so shell variable expansion expressions cannot be used here.

$A.2.12.1 \quad [cylc] \rightarrow [[environment]] \rightarrow __VARIABLE__$

Replace ___VARIABLE___ with any number of environment variable assignment expressions. Values may refer to other local environment variables (order of definition is preserved) and are not evaluated or manipulated by cylc, so any variable assignment expression that is legal in the shell in which cylc is running can be used (but see the warning above on variable expansions,

which will not be evaluated). White space around the '=' is allowed (as far as cylc's file parser is concerned these are just suite configuration items).

type: string
default: (none)
examples:
FOO = \$HOME/foo

A.2.13 [cylc] \rightarrow [[reference test]]

Reference tests are finite-duration suite runs that abort with non-zero exit status if cylc fails, if any task fails, if the suite times out, or if a shutdown event handler that (by default) compares the test run with a reference run reports failure. See 12.22.

A.2.13.1 [cylc] \rightarrow [[reference test]] \rightarrow suite shutdown event handler

A shutdown event handler that should compare the test run with the reference run, exiting with zero exit status only if the test run verifies.

- type: string (event handler command name or path)
- default: cylc hook check-triggering

As for any event handler, the full path can be ommitted if the script is located somewhere in \$PATH or in the suite bin directory.

$\textbf{A.2.13.2} \quad [\text{cylc}] \rightarrow [[\text{reference test}]] \rightarrow \text{required run mode}$

If your reference test is only valid for a particular run mode, this setting will cause cylc to abort if a reference test is attempted in another run mode.

- type: string legal values: live, dummy, simulation
- default: None

A.2.13.3 [cylc] \rightarrow [[reference test]] \rightarrow allow task failures

A reference test run will abort immediately if any task fails, unless this item is set, or a list of expected task failures is provided (below).

type: boolean default: False

A.2.13.4 $[\text{cylc}] \rightarrow [[\text{reference test}]] \rightarrow \text{expected task failures}$

A reference test run will abort immediately if any task fails, unless *allow task failures* is set (above) or the failed task is found in a list IDs of tasks that are expected to fail.

- type: Comma-separated list of strings (task IDs: name.cycle_point).
- default: (none)
- example: foo.20120808, bar.20120908

A.2.13.5 $[\text{cylc}] \rightarrow [[\text{reference test}]] \rightarrow \text{live mode suite timeout}$

The timeout value, expressed as an ISO 8601 duration/interval, after which the test run should be aborted if it has not finished, in live mode. Test runs cannot be done in live mode unless you define a value for this item, because it is not possible to arrive at a sensible default for all suites.

- type: ISO 8601 duration/interval representation, e.g. PT5M is 5 minutes (note: by contrast P5M means 5 months, so remember the T!).
- default: PT1M (1 minute)

A.2.13.6 $[\text{cylc}] \rightarrow [[\text{reference test}]] \rightarrow \text{simulation mode suite timeout}$

The timeout value in minutes after which the test run should be aborted if it has not finished, in simulation mode. Test runs cannot be done in simulation mode unless you define a value for this item, because it is not possible to arrive at a sensible default for all suites.

- type: ISO 8601 duration/interval representation (e.g. PT5M, 5 minutes (note: by contrast, P5M means 5 months, so remember the T!)).
- default: PT1M (1 minute)

A.2.13.7 [cylc] \rightarrow [[reference test]] \rightarrow dummy mode suite timeout

The timeout value, expressed as an ISO 8601 duration/interval, after which the test run should be aborted if it has not finished, in dummy mode. Test runs cannot be done in dummy mode unless you define a value for this item, because it is not possible to arrive at a sensible default for all suites.

- type: ISO 8601 duration/interval representation (e.g. PT5M, 5 minutes (note: by contrast, P5M means 5 months, so remember the T!)).
- default: PT1M (1 minute)

A.3 [authentication]

Authentication of client programs with suite daemons can be set in the global site/user config files and overridden here if necessary. See B.15 for more information.

A.3.1 [authentication] \rightarrow public

The client privilege level granted for public access - i.e. no suite passphrase required. See B.15 for legal values.

A.4 [scheduling]

This section allows cylc to determine when tasks are ready to run.

A.4.1 [scheduling] \rightarrow cycling mode

Cylc runs using the proleptic Gregorian calendar by default. This item allows you to either run the suite using the 360 day calendar (12 months of 30 days in a year) or using integer cycling.

- type: string
- legal values: gregorian, 360day, integer
- default: gregorian

A.4.2 [scheduling] \rightarrow initial cycle point

In a cold start each cycling task (unless specifically excluded under [special tasks]) will be loaded into the suite with this cycle point, or with the closest subsequent valid cycle point for the task. This item can be overridden on the command line or in the gcylc suite start panel. Note that cylc-5 cold-start tasks are not loaded in a warm start.

In date-time cycling, if you do not provide time zone information for this, it will be assumed to be local time, or in UTC if A.2.2 is set, or in the time zone determined by A.2.5 if that is set.

- type: ISO 8601 date/time point representation (e.g. CCYYMMDDThhmm, 19951231T0630) or "now".
- default: (none)

The string "now" converts to the current date-time on the suite host (adjusted to UTC if the suite is in UTC mode but the host is not) to minute resolution. Minutes (or hours, etc.) may be ignored depending on your cycle point format (A.2.3).

A.4.3 [scheduling] \rightarrow final cycle point

Cycling tasks are held once they pass the final cycle point, if one is specified. Once all tasks have achieved this state the suite will shut down. If this item is provided you can override it on the command line or in the gcylc suite start panel.

In date-time cycling, if you do not provide time zone information for this, it will be assumed to be local time, or in UTC if A.2.2 is set, or in the A.2.5 if that is set.

- type: ISO 8601 date/time point representation (e.g. CCYYMMDDThhmm, 19951231T1230) or ISO 8601 date/time offset (e.g. +P1D+PT6H)
- default: (none)

A.4.4 [scheduling] →initial cycle point constraints

In a cycling suite it is possible to restrict the initial cycle point by defining a list of truncated time points under the initial cycle point constraints.

- type: Comma-separated list of ISO 8601 truncated time point representations (e.g. T00, T06, T-30).
- default: (none)

A.4.5 [scheduling] \rightarrow final cycle point constraints

In a cycling suite it is possible to restrict the final cycle point by defining a list of truncated time points under the final cycle point constraints.

- type: Comma-separated list of ISO 8601 truncated time point representations (e.g. T00, T06, T-30).
- default: (none)

A.4.6 [scheduling] \rightarrow hold after point

Cycling tasks are held once they pass the hold after cycle point, if one is specified. Unlike the final cycle point suite will not shut down once all tasks have passed this point. If this item is provided you can override it on the command line or in the gcylc suite start panel.

A.4.7 [scheduling] \rightarrow runahead limit

Runahead limiting prevents the fastest tasks in a suite from getting too far ahead of the slowest ones, as documented in 12.12.

This config item specifies a hard limit as a cycle interval between the slowest and fastest tasks. It is deprecated in favour of the newer default limiting by max active cycle points (A.4.8).

- type: Cycle interval string e.g. PT12H for a 12 hour limit under ISO 8601 cycling.
- default: (none)

A.4.8 [scheduling] \rightarrow max active cycle points

Runahead limiting prevents the fastest tasks in a suite from getting too far ahead of the slowest ones, as documented in 12.12.

This config item supersedes the deprecated hard runahead limit (A.4.7). It allows up to N (default 3) consecutive cycle points to be active at any time, adjusted up if necessary for any future triggering.

type: integer default: 3

A.4.9 [scheduling] →spawn to max active cycle points

Allows tasks to spawn out to max active cycle points (A.4.8), removing restriction that a task has to have submitted before its successor can be spawned.

Important: This should be used with care given the potential impact of additional task proxies both in terms of memory and cpu for the cylc daemon as well as overheads in rendering all the additional tasks in gcylc. Also, use of the setting may highlight any issues with suite design relying on the default behaviour where downstream tasks would otherwise be waiting on ones upstream submitting and the suite would have stalled e.g. a housekeeping task at a later cycle deleting an earlier cycle's data before that cycle has had chance to run where previously the task would not have been spawned until its predecessor had been submitted.

type: boolean default: False

A.4.10 [scheduling] \rightarrow [[queues]]

Configuration of internal queues, by which the number of simultaneously active tasks (submitted or running) can be limited, per queue. By default a single queue called *default* is defined, with all tasks assigned to it and no limit. To use a single queue for the whole suite just set the limit on the *default* queue as required. See also 12.13.

$\textbf{A.4.10.1} \quad [\text{scheduling}] \rightarrow [[\text{queues}]] \rightarrow [[[__QUEUE__]]]$

Section heading for configuration of a single queue. Replace ___QUEUE___ with a queue name, and repeat the section as required.

type: string default: "default"

A.4.10.2 [scheduling] \rightarrow [[queues]] \rightarrow [[[___QUEUE___]]] \rightarrow limit

The maximum number of active tasks allowed at any one time, for this queue.

- type: integer
- default: 0 (i.e. no limit)

$\text{A.4.10.3} \quad [\text{scheduling}] \rightarrow [[\text{queues}]] \rightarrow [[[__\text{QUEUE}__]]] \rightarrow \text{members}$

A list of member tasks, or task family names, to assign to this queue (assigned tasks will automatically be removed from the default queue).

- type: Comma-separated list of strings (task or family names).
- default: none for user-defined queues; all tasks for the "default" queue

A.4.11 [scheduling] \rightarrow [[special tasks]]

This section is used to identify tasks with special behaviour. Family names can be used in special task lists as shorthand for listing all member tasks.

A.4.11.1 [scheduling] \rightarrow [[special tasks]] \rightarrow clock-trigger

Clock-trigger tasks (see 9.3.5.14) wait on a wall clock time specified as an offset from their own cycle point.

- type: Comma-separated list of task or family names with associated date-time offsets expressed as ISO8601 interval strings, positive or negative, e.g. PT1H for 1 hour. The offset specification may be omitted to trigger right on the cycle point.
- default: (none)
- example:

```
clock-trigger = foo(PT1H30M), bar(PT1.5H), baz
```

A.4.11.2 [scheduling] \rightarrow [[special tasks]] \rightarrow cold-start

This pre cylc-6 feature is deprecated and will be removed at cylc-7.

- type: Comma-separated list of task or family names.
- default: (none)

A.4.11.3 [scheduling] \rightarrow [[special tasks]] \rightarrow start-up

This pre cylc-6 feature is deprecated and will be removed at cylc-7.

- type: Comma-separated list of task or family names.
- default: (none)

A.4.11.4 [scheduling] \rightarrow [[special tasks]] \rightarrow clock-expire

Clock-expire tasks enter the *expired* state and skip job submission if too far behind the wall clock when they become ready to run. The expiry time is specified as an offset from wall-clock time; typically it should be negative - see 9.3.5.15.

- type: Comma-separated list of task or family names with associated date-time offsets expressed as ISO8601 interval strings, positive or negative, e.g. PT1H for 1 hour. The offset may be omitted if it is zero.
- default: (none)
- example:

```
clock-expire = foo(-P1D)
```

A.4.11.5 [scheduling] \rightarrow [[special tasks]] \rightarrow external-trigger

Externally triggered tasks (see 9.3.5.16) wait on external events reported via the cylc ext-trigger command. To constrain triggers to a specific cycle point, include \$CYLC_TASK_CYCLE_POINT in the trigger message string and pass the cycle point to the cylc ext-trigger command.

- \bullet type: Comma-separated list of task names with associated external trigger message strings.
- default: (none)
- example: (note the comma and line-continuation character)

A.4.11.6 [scheduling] \rightarrow [[special tasks]] \rightarrow sequential

Sequential tasks are automatically given dependence on their own predecessor. This is equivalent to use of explicit inter-cycle triggers in the graph, except that the automatic version does not show in suite graph visualization. For more on sequential tasks see 9.3.5.12 and 15.4.

- type: Comma-separated list of task or family names.
- default: (none)
- example: sequential = foo, bar

A.4.11.7 [scheduling] \rightarrow [[special tasks]] \rightarrow exclude at start-up

Any task listed here will be excluded from the initial task pool (this goes for suite restarts too). If an *inclusion* list is also specified, the initial pool will contain only included tasks that have not been excluded. Excluded tasks can still be inserted at run time. Other tasks may still depend on excluded tasks if they have not been removed from the suite dependency graph, in which case some manual triggering, or insertion of excluded tasks, may be required.

- type: Comma-separated list of task or family names.
- default: (none)

A.4.11.8 [scheduling] \rightarrow [[special tasks]] \rightarrow include at start-up

If this list is not empty, any task *not* listed in it will be excluded from the initial task pool (this goes for suite restarts too). If an *exclusion* list is also specified, the initial pool will contain only included tasks that have not been excluded. Excluded tasks can still be inserted at run time. Other tasks may still depend on excluded tasks if they have not been removed from the suite dependency graph, in which case some manual triggering, or insertion of excluded tasks, may be required.

- type: Comma-separated list of task or family names.
- default: (none)

A.4.12 [scheduling] \rightarrow [[dependencies]]

The suite dependency graph is defined under this section. You can plot the dependency graph as you work on it, with cylc graph or by right clicking on the suite in the db viewer. See also 9.3.

$\textbf{A.4.12.1} \quad [\textbf{scheduling}] \rightarrow [[\textbf{dependencies}]] \rightarrow \textbf{graph}$

The dependency graph for a completely non-cycling suites can go here. See also A.4.12.2.1 below and 9.3, for graph string syntax.

- type: string
- *example:* (see A.4.12.2.1 below)

$A.4.12.2 \quad [scheduling] \rightarrow [[dependencies]] \rightarrow [[[__RECURRENCE__]]]$

__RECURRENCE__ section headings define the sequence of cycle points for which the subsequent graph section is valid. These should be specified in our ISO 8601 derived sequence syntax, or similar for integer cycling:

- examples:
 - date-time cycling: [[[T00,T06,T12,T18]]] or [[[PT6H]]]
 - integer cycling (stepped by 2): [[[P2]]]
- default: (none)

See 9.3.3 for more on recurrence expressions, and how multiple graph sections combine.

$\textbf{A.4.12.2.1} \quad [\textbf{scheduling}] \rightarrow [[\textbf{dependencies}]] \rightarrow [[[\underline{\phantom{\textbf{CURRENCE}}}]]] \rightarrow \textbf{graph}$

The dependency graph for a given recurrence section goes here. Syntax examples follow; see also 9.3 and 9.3.5.

- type: string
- examples:

```
graph = """
   foo => bar => baz & waz
                                 # baz and waz both trigger off bar
   foo[-P1D-PT6H] => bar
                                 # bar triggers off foo[-P1D-PT6H]
   baz:out1 => faz
                                 # faz triggers off a message output of baz
   ColdFoo | foo[-PT6H] => foo # cold-start or restart for foo
   X:start => Y
                                 # Y triggers if X starts executing
   X:fail => Y
                                 # Y triggers if X fails
   foo[-PT6H]:fail => bar
                                 # bar triggers if foo[-PT6H] fails
   X => Y
                                 # Y suicides if X succeeds
                                 # Z triggers if X succeeds or fails
# Z triggers if X succeeds or fails
   X \mid X:fail => Z
   X:finish => Z
   (A \mid B & C ) \mid D => foo
                                 # general conditional triggers
   foo:submit => bar
                                 # bar triggers if foo is successfully submitted
   foo:submit-fail => bar
                                # bar triggers if submission of foo fails
   # comment
```

• default: (none)

A.5 [runtime]

This section is used to specify how, where, and what to execute when tasks are ready to run. Common configuration can be factored out in a multiple-inheritance hierarchy of runtime namespaces that culminates in the tasks of the suite. Order of precedence is determined by the C3 linearization algorithm as used to find the *method resolution order* in Python language class hierarchies. For details and examples see 9.4.

A.5.1 [runtime] \rightarrow [[___NAME___]]

Replace ___NAME___ with a namespace name, or a comma-separated list of names, and repeat as needed to define all tasks in the suite. Names may contain letters, digits, underscores, and hyphens. A namespace represents a group or family of tasks if other namespaces inherit from it, or a task if no others inherit from it.

- legal values:
 - [[foo]]
 - [[foo, bar, baz]]

If multiple names are listed the subsequent settings apply to each.

All namespaces inherit initially from *root*, which can be explicitly configured to provide or override default settings for all tasks in the suite.

A.5.1.1 [runtime] \rightarrow [[___NAME___]] \rightarrow inherit

A list of the immediate parent(s) this namespace inherits from. If no parents are listed root is assumed.

- type: Comma-separated list of strings (parent namespace names).
- default: root

A.5.1.2 [runtime] \rightarrow [[___NAME___]] \rightarrow title

A single line description of this namespace. It is displayed by the cylc list command and can be retrieved from running tasks with the cylc show command.

- type: single line string
- root default: (none)

A.5.1.3 [runtime] \rightarrow [[___NAME___]] \rightarrow description

A multi-line description of this namespace, retrievable from running tasks with the cylc show command.

- type: multi-line string
- root default: (none)

A.5.1.4 [runtime] \rightarrow [[___NAME___]] \rightarrow URL

A web URL to task documentation for this suite. If present it can be browsed with the cylc doc command, or by right-clicking on the task in gcylc. The variables \${CYLC_SUITE_NAME} and \${CYLC_TASK_NAME} will be replaced with the actual suite and task names (note that these are not environment variables in this context). See also suite URLs (A.1.3).

- type: string (URL)
- default: (none)
- example: you can set URLs to all tasks in a suite by putting something like the following in the root namespace:

```
[runtime]
    [[root]]
    URL = http://suites/${CYLC_SUITE_NAME}/${CYLC_TASK_NAME}.html
```

(Note that URLs containing the suite comment delimiter # must be protected by quotes).

A.5.1.5 [runtime] \rightarrow [[___NAME___]] \rightarrow init-script

This is written to the top of the task job script before the task execution environment is configured, so it does not have access to any suite or task environment variables. It can be a single command or multiple lines of scripting. The original intention was to allow remote tasks to source login scripts to configure their access to cylc, but this should no longer be necessary (see 12.7). See also env-script, pre-script, script, and post-script.

```
type: string
default: (none)
example: init-script = "echo Hello World"
```

A.5.1.6 [runtime] \rightarrow [[___NAME___]] \rightarrow env-script

This is written to the task job script between the cylc-defined environment (suite and task identity, etc.) and the user-defined task runtime environment - i.e. it has access to the cylc environment, and the task environment has access to variables defined by this scripting. It can be a single command or multiple lines of scripting. See also init-script, pre-script, and post-script.

```
    type: string
    default: (none)
    example: env-script = "echo Hello World"
```

A.5.1.7 [runtime] \rightarrow [[___NAME___]] \rightarrow pre-script

This is written to the task job script immediately before the script item (just below). It can be a single command or multiple lines of scripting. See also init-script, env-script, script, and post-script.

$\textbf{A.5.1.8} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow \textbf{script}$

The is the main user-defined scripting to run when the task is ready. It can be a single command or multiple lines of scripting. See also init-script, env-script, pre-script, and post-script.

```
type: stringroot default: echo "Dummy task"; $(cylc rnd 1 16)
```

A.5.1.9 [runtime] \rightarrow [[___NAME___]] \rightarrow post-script

This is written to the task job script immediately after the script item (just above). It can be a single command or multiple lines of scripting. See also init-script, env-script, pre-script, and script.

```
 type: string default: (none)
```

A.5.1.10 [runtime] \rightarrow [[___NAME___]] \rightarrow work sub-directory

Task job scripts are executed from within work directories created automatically under the suite run directory. A task can get its own work directory from <code>\$CYLC_TASK_WORK_DIR</code> (or simply <code>\$PWD</code> if it does not <code>cd</code> elsewhere at runtime). The default directory path contains task name and cycle point, to provide a unique workspace for every instance of every task. If several tasks need to exchange files and simply read and write from their from current working directory, this item can be used to override the default to make them all use the same workspace.

The top level share and work directory location can be changed (e.g. to a large data area) by a global config setting (see B.9.1.2).

- type: string (directory path, can contain environment variables)
- default: \$CYLC_TASK_CYCLE_POINT/\$CYLC_TASK_NAME
- example: \$CYLC_TASK_CYCLE_POINT/shared/

Note that if you omit cycle point from the work sub-directory path successive instances of the task will share the same workspace. Consider the effect on cycle point offset housekeeping of work directories before doing this.

A.5.1.11 [runtime] \rightarrow [[___NAME___]] \rightarrow enable resurrection

If a message is received from a failed task cylc will normally treat this as an error condition, issue a warning, and leave the task in the "failed" state. But if "enable resurrection" is switched on failed tasks can come back from the dead: if the same task job script is executed again cylc will put the task back into the running state and continue as normal when the started message is received. This can be used to handle HPC-style job preemption wherein a resource manager may kill a running task and reschedule it to run again later, to make way for a job with higher immediate priority. See also 12.17

- type: boolean default: False
- $\textbf{A.5.1.12} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{dummy mode}]]]$

Dummy mode configuration.

$$\textbf{A.5.1.12.1} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{dummy mode}]]] \rightarrow \textbf{script}$$

The main script item for tasks in dummy mode. See A.5.1.8 for documentation.

- type: string
- root default: echo "Dummy task"; sleep \$(cylc rnd 1 16)

 $\textbf{A.5.1.12.2} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{dummy mode}]]] \rightarrow \textbf{disable pre-script}$

This disables the task pre-script in dummy mode.

- type: boolean
- root default: True

 $\textbf{A.5.1.12.3} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{dummy mode}]]] \rightarrow \textbf{disable post-script}$

This disables the task post-script in dummy mode.

- type: boolean
- root default: True

A.5.1.13 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[simulation mode]]]

Simulation mode configuration.

A.5.1.14 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[simulation mode]]] \rightarrow run time range

This defines a minimum and a maximum duration (expressed as ISO 8601 duration/intervals) which define a range from which the simulation mode task run length will be randomly chosen.

- type: Comma-separated list containing two ISO 8601 duration/interval representations.
- example: PT1S,PT20S a range of 1 second to 20 seconds
- default: (1, 16)

 $A.5.1.15 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[job]]]$

This section configures the means by which cylc submits task job scripts to run.

 $A.5.1.15.1 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[job]]] \rightarrow batch \ system$

See 11 for how job submission works, and how to define new handlers for different batch systems. Cylc has a number of built in batch system handlers:

- type: string
- legal values:
 - background invoke a child process
 - at the rudimentary Unix at scheduler
 - loadleveler IBM LoadLeveler llsubmit, with directives defined in the suite.rc file
 - 1sf IBM Platform LSF bsub, with directives defined in the suite.rc file
 - pbs PBS qsub, with directives defined in the suite.rc file
 - sge Sun Grid Engine qsub, with directives defined in the suite.rc file
 - slurm Simple Linux Utility for Resource Management sbatch, with directives defined in the suite.rc file
 - moab Moab workload manager msub, with directives defined in the suite.rc file
- default: background

 $\textbf{A.5.1.15.2} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{job}]]] \rightarrow \textbf{execution time limit}$

Specify the execution wall clock limit for a job of the task. For background and at, the job script will be invoked using the timeout command. For other batch systems, the specified time will be automatically translated into the equivalent directive for wall clock limit.

- type: ISO 8601 duration/interval representation
- example: PT5M, 5 minutes, PT1H, 1 hour
- default: (none)

A.5.1.15.3 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[job]]] \rightarrow batch submit command template

This allows you to override the actual command used by the chosen batch system. The template's %(job)s will be substituted by the job file path.

- type: string
- legal values: a string template
- example: llsubmit \%(job)s

$A.5.1.15.4 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[job]]] \rightarrow shell$

This is the shell used to interpret the job script submitted by the suite daemon when a task is ready to run. It has no bearing on the shell used in task implementations. Scripting and suite environment variable assignment expressions must be valid for this shell. The latter is currently hardwired into cylc as export item=value - valid for both bash and ksh because value is entirely user-defined - but cylc would have to be modified slightly to allow use of the C shell.

- type: string
- root default: /bin/bash

$\textbf{A.5.1.15.5} \quad [\textbf{runtime}] \rightarrow [[\underline{\phantom{\textbf{c}}} \textbf{NAME}\underline{\phantom{\textbf{c}}}]] \rightarrow [[[\textbf{job}]]] \rightarrow \textbf{submission retry delays}$

A list of duration (in ISO 8601 syntax), after which to resubmit if job submission fails.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- example: PT1M,3*PT1H, P1D is equivalent to PT1M, PT1H, PT1H, PT1H, P1D 1 minute, 1 hour, 1 hour, 1 day.
- default: (none)

$\textbf{A.5.1.15.6} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{job}]]] \rightarrow \textbf{execution retry delays}$

A list of ISO 8601 time duration/intervals after which to resubmit the task if it fails. The variable \$CYLC_TASK_TRY_NUMBER in the task execution environment is incremented each time, starting from 1 for the first try - this can be used to vary task behaviour by try number.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- example: PT1.5M,3*PT10M is equivalent to PT1.5M, PT10M, PT10M, PT10M 1.5 minutes, 10 minutes, 10 minutes.
- default: (none)

$A.5.1.15.7 \quad [\text{runtime}] \rightarrow [[\underline{\hspace{1cm}} \text{NAME}\underline{\hspace{1cm}}]] \rightarrow [[[\text{job}]]] \rightarrow \text{submission polling intervals}$

A list of intervals, expressed as ISO 8601 duration/intervals, with optional multipliers, after which cylc will poll for status while the task is in the submitted state.

For the polling task communication method this overrides the default submission polling interval in the site/user config files (6). For pyro and ssh task communications, polling is not done by default but it can still be configured here as a regular check on the health of submitted tasks.

Each list value is used in turn until the last, which is used repeatedly until finished.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- example: PTIM, 3*PTIH, PTIM is equivalent to PTIM, PTIH, PTIH, PTIH, PTIH, PTIH, PTIM 1 minute, 1 hour, 1 hour, 1 minute.
- default: (none)

A single interval value is probably appropriate for submission polling.

$\textbf{A.5.1.15.8} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{job}]]] \rightarrow \textbf{execution polling intervals}$

A list of intervals, expressed as ISO 8601 duration/intervals, with optional multipliers, after which cylc will poll for status while the task is in the running state.

For the polling task communication method this overrides the default execution polling interval in the site/user config files (6). For pyro and ssh task communications, polling is not done by default but it can still be configured here as a regular check on the health of submitted tasks.

Each list value is used in turn until the last, which is used repeatedly until finished.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- example: PT1M,3*PT1H, PT1M is equivalent to PT1M, PT1H, PT1H, PT1H, PT1H, PT1H-1 minute, 1 hour, 1 hour, 1 minute.
- default: (none)

A.5.1.16 [runtime] \rightarrow [[NAME]] \rightarrow [[[remote]]]

Configure host and username, for tasks that do not run on the suite host account. Non-interactive ssh is used to submit the task by the configured batch system, so you must distribute your ssh key to allow this. Cylc must be installed on remote task hosts, but of the external software dependencies only Pyro is required there (not even that if *ssh messaging* is used; see below).

A.5.1.16.1 [runtime]
$$\rightarrow$$
 [[___NAME___]] \rightarrow [[[remote]]] \rightarrow host

The remote host for this namespace. This can be a static hostname, an environment variable that holds a hostname, or a command that prints a hostname to stdout. Host selection commands are executed just prior to job submission. The host (static or dynamic) may have an entry in the cylc site or user config file to specify parameters such as the location of cylc on the remote machine; if not, the corresponding local settings (on the suite host) will be assumed to apply on the remote host.

- type: string (a valid hostname on the network)
- default: (none)
- examples:
 - static host name: host = foo
 - fully qualified: host = foo.bar.baz
 - dynamic host selection:
 - * shell command (1): host = \$(host-selector.sh)
 - * shell command (2): host = 'host-selector.sh)'
 - * environment variable: host = \$MY_HOST

$\textbf{A.5.1.16.2} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{remote}]]] \rightarrow \textbf{owner}$

The username of the task host account. This is (only) used in the non-interactive ssh command invoked by the suite daemon to submit the remote task (consequently it may be defined using local environment variables (i.e. the shell in which cylc runs, and [cylc] \rightarrow [[environment]]).

If you use dynamic host selection and have different usernames on the different selectable hosts, you can configure your \$HOME/.ssh/config to handle username translation.

- type: string (a valid username on the remote host)
- default: (none)

$\textbf{A.5.1.16.3} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{remote}]]] \rightarrow \textbf{retrieve job logs}$

Remote task job logs are saved to the suite run directory on the task host, not on the suite host. If you want the job logs pulled back to the suite host automatically, you can set this item to True. The suite will then attempt to rsync the job logs once from the remote host each time a task job completes. E.g. if the job file is ~/cylc-run/tut.oneoff.remote/log/job/1/hello/01/job, anything under ~/cylc-run/tut.oneoff.remote/log/job/1/hello/01/ will be retrieved.

- type: boolean default: False
- A.5.1.16.4 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[remote]]] \rightarrow retrieve job logs max size

If the disk space of the suite host is limited, you may want to set the maximum sizes of the job log files to retrieve. The value can be anything that is accepted by the --max-size=SIZE option of the rsync command.

type: string default: None

A.5.1.16.5 [runtime] \rightarrow [[__NAME___]] \rightarrow [[[remote]]] \rightarrow retrieve job logs retry delays

Some batch systems have considerable delays between the time when the job completes and when it writes the job logs in its normal location. If this is the case, you can configure an initial delay and some retry delays between subsequent attempts. The default behaviour is to attempt once without any delay.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- default: (none)
- example: handler = PT10S, PT1M, PT5M

$\textbf{A.5.1.16.6} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{remote}]]] \rightarrow \textbf{suite definition directory}$

The path to the suite definition directory on the remote host, needed if remote tasks require access to files stored there (via \$CYLC_SUITE_DEF_PATH) or in the suite bin directory (via \$PATH). If this item is not defined, the local suite definition directory path will be assumed, with the suite owner's home directory, if present, replaced by '\$HOME' for interpretation on the remote host.

- type: string (a valid directory path on the remote host)
- default: (local suite definition path with \$HOME replaced)

A.5.1.17 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[events]]]

Cylc can call nominated event handlers when certain task events occur. This section configures specific task event handlers; see A.2.11 for suite event hooks.

Event handler commands can be located in the suite bin/ directory, otherwise it is up to you to ensure their location is in \$PATH (in the shell in which cylc runs, on the suite host). The commands should require very little resource to run and should return quickly.

Each task event handler can be specified as a list of command lines or command line templates.

A command line template may have any or all of these patterns which will be substituted with actual values:

- %(event)s: event name
- %(suite)s: suite name
- %(point)s: cycle point
- %(name)s: task name
- %(submit num)s: submit number
- %(id)s: task ID (i.e. %(name)s.%(point)s)
- %(message)s: event message, if any

Otherwise, the command line will be called with the following arguments:

```
<task-event-handler> %(event)s %(suite)s %(id)s %(message)s
```

For an explanation of the substitution syntax, see String Formatting Operations in the Python documentation: https://docs.python.org/2/library/stdtypes.html#string-formatting.

Additional information can be passed to event handlers via the [cylc] \rightarrow [[environment]] (but not via task runtime environments - event handlers are not called by tasks).

$A.5.1.17.1 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[events]]] \rightarrow EVENT \text{ handler}$

A list of one or more event handlers to call when one of the following EVENTs occurs:

- submitted the job submit command was successful
- **submission failed** the job submit command failed, or the submitted job was killed before it started executing
- submission retry job submit failed, but cylc will resubmit it after a configured delay
- submission timeout the submitted job timed out without commencing execution
- started the task reported commencement of execution
- succeeded the task reported that it completed successfully
- failed the task reported that if tailed to complete successfully
- retry the task failed, but cylc will resubmit it after a configured delay
- execution timeout the task timed out after execution commenced
- warning the task reported a warning priority message

Item details:

- type: Comma-separated list of strings (event handler scripts).
- default: None
- example: failed handler = my-failed-handler.sh

A.5.1.17.2 [runtime] \rightarrow [[__NAME___]] \rightarrow [[[events]]] \rightarrow submission timeout

If a task has not started after the specified ISO 8601 duration/interval, the *submission timeout* event handler(s) will be called.

- type: ISO 8601 duration/interval representation (e.g. PT30M, 30 minutes or P1D, 1 day).
- default: (none)

A.5.1.17.3 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[events]]] \rightarrow execution timeout

If a task has not finished after the specified ISO 8601 duration/interval, the execution timeout event handler(s) will be called.

- type: ISO 8601 duration/interval representation (e.g. PT4H, 4 hours or P1D, 1 day).
- default: (none)

A.5.1.17.4 [runtime]
$$\rightarrow$$
 [[___NAME___]] \rightarrow [[[events]]] \rightarrow reset timer

If you set an execution timeout the timer can be reset to zero every time a message is received from the running task (which indicates the task is still alive). Otherwise, the task will timeout if it does not finish in the alotted time regardless of incoming messages.

- type: boolean
- default: False

A.5.1.17.5 [runtime]
$$\rightarrow$$
 [[___NAME___]] \rightarrow [[[events]]] \rightarrow handlers

Specify a list of command lines or command line templates as task event handlers.

- type: Comma-separated list of strings (event handler command line or command line templates).
- default: (none)
- example: handlers = my-handler.sh

$A.5.1.17.6 \quad [runtime] \rightarrow [[\underline{\hspace{1cm}} NAME\underline{\hspace{1cm}}]] \rightarrow [[[events]]] \rightarrow handler \ events$

Specify the events for which the general task event handlers should be invoked.

- type: Comma-separated list of events
- default: (none)
- example: handler events = submission failed, failed

$\textbf{A.5.1.17.7} \quad [\textbf{runtime}] \rightarrow [[\underline{\phantom{\textbf{c}}} \textbf{NAME}\underline{\phantom{\textbf{c}}}]] \rightarrow [[[\textbf{events}]]] \rightarrow \textbf{handler retry delays}$

Specify an initial delay before running an event handler command and any retry delays in case the command returns a non-zero code. The default behaviour is to run an event handler command once without any delay.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- default: (none)
- example: handler = PT10S, PT1M, PT5M

$\textbf{A.5.1.17.8} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{events}]]] \rightarrow \textbf{mail events}$

Specify the events for which notification emails should be sent.

- type: Comma-separated list of events
- default: (none)
- example: handler = submission failed, failed

A.5.1.17.9 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[events]]] \rightarrow mail from

Specify an alternate from: email address for event notifications.

- type: string
- default: None, (notifications@HOSTNAME)
- example: mail from = no-reply@your-org

$A.5.1.17.10 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[events]]] \rightarrow mail\ retry\ delays$

Specify an initial delay before running the mail notification command and any retry delays in case the command returns a non-zero code. The default behaviour is to run the mail notification command once without any delay.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- default: (none)
- example: handler = PT10S, PT1M, PT5M

$A.5.1.17.11 \quad [runtime] \rightarrow [[\underline{\hspace{1cm}} NAME\underline{\hspace{1cm}}]] \rightarrow [[[events]]] \rightarrow mail \ smtp$

Specify the SMTP server for sending email notifications.

- type: string
- default: None, (localhost:25)
- example: mail smtp = smtp.yourorg

A.5.1.17.12 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[events]]] \rightarrow mail to

A list of email addresses to send task event notifications. The list can be anything accepted by the mail command.

- type: string
- default: None, (USER@HOSTNAME)
- example: mail to = your.colleague

$\textbf{A.5.1.18} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{environment}]]]$

The user defined task execution environment. Variables defined here can refer to cylc suite and task identity variables, which are exported earlier in the task job script, and variable assignment expressions can use cylc utility commands because access to cylc is also configured earlier in the script. See also 9.4.7.

$\textbf{A.5.1.18.1} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{environment}]]] \rightarrow \underline{} \textbf{VARIABLE}\underline{}$

Replace ___VARIABLE___ with any number of environment variable assignment expressions. Order of definition is preserved so values can refer to previously defined variables. Values are passed through to the task job script without evaluation or manipulation by cylc, so any variable assignment expression that is legal in the job submission shell can be used. White space around the '=' is allowed (as far as cylc's suite.rc parser is concerned these are just normal configuration items).

- type: string
- default: (none)
- legal values: depends to some extent on the task job submission shell (A.5.1.15.4).
- examples, for the bash shell:

```
- F00 = $H0ME/bar/baz
- BAR = ${F00}$GLOBALVAR
- BAZ = $( echo "hello world")
- WAZ = ${F00%.jpg}.png
- NEXT_CYCLE = $( cylc cycle-point --offset=PT6H )
- PREV_CYCLE = 'cylc cycle-point --offset=-PT6H'
- ZAZ = "${F00#bar}"#<-- QUOTED to escape the suite.rc comment character</pre>
```

A.5.1.19 [runtime] \rightarrow [[___NAME___]] \rightarrow [[[environment filter]]]

This section contains environment variable inclusion and exclusion lists that can be used to filter the inherited environment. This is not intended as an alternative to a well-designed inheritance hierarchy that provides each task with just the variables it needs. Filters can, however, improve suites with tasks that inherit a lot of environment they don't need, by making it clear which tasks use which variables. They can optionally be used routinely as explicit "task environment interfaces" too, at some cost to brevity, because they guarantee that variables filtered out of the inherited task environment are not used.

Note that environment filtering is done after inheritance is completely worked out, not at each level on the way, so filter lists in higher-level namespaces only have an effect if they are not overridden by descendants.

$\textbf{A.5.1.19.1} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{environment filter}]]] \rightarrow \textbf{include}$

If given, only variables named in this list will be included from the inherited environment, others will be filtered out. Variables may also be explicitly excluded by an exclude list.

- type: Comma-separated list of strings (variable names).
- default: (none)

$\textbf{A.5.1.19.2} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{environment filter}]]] \rightarrow \textbf{exclude}$

Variables named in this list will be filtered out of the inherited environment. Variables may also be implicitly excluded by omission from an include list.

- type: Comma-separated list of strings (variable names).
- default: (none)

$\textbf{A.5.1.20} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{directives}]]]$

Batch queue scheduler directives. Whether or not these are used depends on the batch system. For the built-in methods that support directives (loadleveler, lsf, pbs, sge, slurm, moab), directives are written to the top of the task job script in the correct format for the method. Specifying directives individually like this allows use of default directives that can be individually overridden at lower levels of the runtime namespace hierarchy.

```
\textbf{A.5.1.20.1} \quad [\textbf{runtime}] \rightarrow [[\underline{\phantom{0}} \textbf{NAME}\underline{\phantom{0}}]] \rightarrow [[[\textbf{directives}]]] \rightarrow \underline{\phantom{0}} \textbf{DIRECTIVE}\underline{\phantom{0}}
```

Replace ___DIRECTIVE__ with each directive assignment, e.g. class = parallel

- type: string
- default: (none)

Example directives for the built-in batch system handlers are shown in 11.2.

$$A.5.1.21 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[outputs]]]$$

Register custom task outputs for use in message triggering in this section (9.3.5.5)

$$\textbf{A.5.1.21.1} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{outputs}]]] \rightarrow \underline{} \textbf{OUTPUT}\underline{}$$

Replace __OUTPUT__ with one or more custom task output messages (9.3.5.5). The item name is used to select the custom output message in graph trigger notation.

- type: string
- default: (none)
- examples:

```
out1 = "sea state products ready"
out2 = "NWP restart files completed"
```

$\textbf{A.5.1.22} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]]$

Configure automatic suite polling tasks as described in 12.23. The items in this section reflect the options and defaults of the cylc suite-state command, except that the target suite name and the --task, --cycle, and --status options are taken from the graph notation.

$$\textbf{A.5.1.22.1} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]] \rightarrow \textbf{run-dir}$$

For your own suites the run database location is determined by your site/user config. For other suites, e.g. those owned by others, or mirrored suite databases, use this item to specify the location of the top level cylc run directory (the database should be a suite-name sub-directory of this location).

- type: string (a directory path on the target suite host)
- default: as configured by site/user config (for your own suites)

$A.5.1.22.2 \quad [runtime] \rightarrow [[__NAME__]] \rightarrow [[[suite state polling]]] \rightarrow template$

Cycle point template of the target suite, if different from that of the polling suite.

- type: string
- default: cycle point format of the polling suite
- *example:* \%Y-\%m-\%dT\%H

$\textbf{A.5.1.22.3} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]] \rightarrow \textbf{interval}$

Polling interval expressed as an ISO 8601 duration/interval.

- type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).
- default: PT1M

A.5.1.22.4 [runtime] \rightarrow [[__NAME___]] \rightarrow [[[suite state polling]]] \rightarrow max-polls

The maximum number of polls before timing out and entering the 'failed' state.

- *type:* integer
- default: 10

$\textbf{A.5.1.22.5} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]] \rightarrow \textbf{user}$

Username of an account on the suite host to which you have access. The polling cylc suite-state command will be invoked on the remote account.

- type: string (username)
- default: (none)

$$\textbf{A.5.1.22.6} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]] \rightarrow \textbf{host}$$

The hostname of the target suite. The polling cylc suite-state command will be invoked on the remote account.

- type: string (hostname)
- default: (none)

$\textbf{A.5.1.22.7} \quad [\textbf{runtime}] \rightarrow [[\underline{} \textbf{NAME}\underline{}]] \rightarrow [[[\textbf{suite state polling}]]] \rightarrow \textbf{verbose}$

Run the polling cylc suite-state command in verbose output mode.

- type: boolean
- default: False

A.6 [visualization]

Configuration of suite graphing for the cylc graph command (graph extent, styling, and initial family-collapsed state) and the gcylc graph view (initial family-collapsed state). Graphviz documentation of node shapes and so on can be found at http://www.graphviz.org/Documentation.php.

A.6.1 [visualization] →initial cycle point

The initial cycle point for graph plotting.

- type: ISO 8601 date/time representation (e.g. CCYYMMDDThhmm)
- default: the suite initial cycle point

The visualization initial cycle point gets adjusted up if necessary to the suite initial cycling point.

A.6.2 [visualization] \rightarrow final cycle point

An explicit final cycle point for graph plotting. If used, this overrides the preferred *number of cycle points* (below).

- type: ISO 8601 date/time representation (e.g. CCYYMMDDThhmm)
- default: (none)

The visualization final cycle point gets adjusted down if necessary to the suite final cycle point.

A.6.3 [visualization] \rightarrow number of cycle points

The number of cycle points to graph starting from the visualization initial cycle point. This is the preferred way of defining the graph end point, but it can be overridden by an explicit *final cycle point* (above).

type: integer default: 3

A.6.4 [visualization] \rightarrow collapsed families

A list of family (namespace) names to be shown in the collapsed state (i.e. the family members will be replaced by a single family node) when the suite is first plotted in the graph viewer or the gcylc graph view. If this item is not set, the default is to collapse all families at first. Interactive GUI controls can then be used to group and ungroup family nodes at will.

- type: Comma-separated list of family names.
- default: (none)

A.6.5 [visualization] \rightarrow use node color for edges

Plot graph edges (dependency arrows) with the same color as the upstream node, otherwise default to black.

type: boolean default: False

A.6.6 [visualization] \rightarrow use node fillcolor for edges

Plot graph edges (i.e. dependency arrows) with the same fillcolor as the upstream node, if it is filled, otherwise default to black.

type: boolean default: False

A.6.7 [visualization] \rightarrow node penwidth

Line width of node shape borders.

type: integer default: 2

A.6.8 [visualization] \rightarrow edge penwidth

Line width of graph edges (dependency arrows).

type: integer default: 2

A.6.9 [visualization] \rightarrow use node color for labels

Graph node labels can be printed in the same color as the node outline.

type: boolean default: False

A.6.10 [visualization] \rightarrow default node attributes

Set the default attributes (color and style etc.) of graph nodes (tasks and families). Attribute pairs must be quoted to hide the internal = character.

- type: Comma-separated list of quoted 'attribute=value' pairs.
- legal values: see graphviz or pygraphviz documentation
- default: 'style=filled', 'fillcolor=yellow', 'shape=box'

A.6.11 [visualization] \rightarrow default edge attributes

Set the default attributes (color and style etc.) of graph edges (dependency arrows). Attribute pairs must be quoted to hide the internal = character.

- type: Comma-separated list of quoted 'attribute=value' pairs.
- legal values: see graphviz or pygraphviz documentation
- default: 'color=black'

A.6.12 [visualization] \rightarrow [[node groups]]

Define named groups of graph nodes (tasks and families) which can styled en masse, by name, in [visualization] \rightarrow [[node attributes]]. Node groups are automatically defined for all task families, including root, so you can style family and member nodes at once by family name.

A.6.12.1 [visualization] \rightarrow [[node groups]] \rightarrow ___GROUP___

Replace GROUP with each named group of tasks or families.

- type: Comma-separated list of task or family names.
- default: (none)
- example:

```
PreProc = foo, bar
PostProc = baz, waz
```

A.6.13 [visualization] \rightarrow [[node attributes]]

Here you can assign graph node attributes to specific nodes, or to all members of named groups defined in [visualization] \rightarrow [[node groups]]. Task families are automatically node groups. Styling of a family node applies to all member nodes (tasks and sub-families), but precedence is determined by ordering in the suite definition. For example, if you style a family red and then one of its members green, cylc will plot a red family with one green member; but if you style one member green and then the family red, the red family styling will override the earlier green styling of the member.

A.6.13.1 [visualization] \rightarrow [[node attributes]] \rightarrow ___NAME___

Replace ___NAME___ with each node or node group for style attribute assignment.

- type: Comma-separated list of quoted 'attribute=value' pairs.
- legal values: see graphviz or pygraphviz documentation
- default: (none)
- example: (with reference to the node groups defined above)

```
PreProc = 'style=filled', 'fillcolor=orange'
PostProc = 'color=red'
foo = 'style=filled'
```

B Global (Site, User) Config File Reference

This section defines all legal items and values for cylc site and user config files. See *Site And User Config Files* (Section 6) for file locations, intended usage, and how to generate the files using the cylc get-site-config command.

As for suite definitions, Jinja2 expressions can be embedded in site and user config files to generate the final result parsed by cylc. Use of Jinja2 in suite definitions is documented in Section 9.7.

B.1 Top Level Items

B.1.1 temporary directory

A temporary directory is needed by a few cylc commands, and is cleaned automatically on exit. Leave unset for the default (usually \$TMPDIR).

• *type:* string (directory path)

• default: (none)

• example: temporary directory = /tmp/\$USER/cylc

B.1.2 process pool size

Number of process pool worker processes used to execute shell commands (job submission, event handlers, job poll and kill commands).

• type: integer

• default: None (number of processor cores on the suite host)

B.1.3 disable interactive command prompts

Commands that intervene in running suites can be made to ask for confirmation before acting. Some find this annoying and ineffective as a safety measure, however, so command prompts are disabled by default.

type: boolean default: True

B.1.4 enable run directory housekeeping

The suite run directory tree is created anew with every suite start (not restart) but output from the most recent previous runs can be retained in a rolling archive. Set length to 0 to keep no backups. **This is incompatible with current Rose suite housekeeping** (see Section 14 for more on Rose) so it is disabled by default, in which case new suite run files will overwrite existing ones in the same run directory tree. Rarely, this can result in incorrect polling results due to the presence of old task status files.

type: boolean default: False

B.1.5 run directory rolling archive length

The number of old run directory trees to retain if run directory housekeeping is enabled.

type: integer default: 2

B.1.6 execution polling intervals

Cylc can poll running jobs to catch problems that prevent task messages from being sent back to the suite, such as hard job kills, network outages, or unplanned task host shutdown. Routine polling is done only for the polling task communication method (below) unless suite-specific polling is configured in the suite definition. A list of interval values can be specified, with the last value used repeatedly until the task is finished - this allows more frequent polling near the beginning and end of the anticipated task run time. Multipliers can be used as shorthand as in the example below.

- type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).
- default:
- example: execution polling intervals = 5*PT1M, 10*PT5M, 5*PT1M

B.1.7 submission polling intervals

Cylc can also poll submitted jobs to catch problems that prevent the submitted job from executing at all, such as deletion from an external batch scheduler queue. Routine polling is done only for the polling task communication method (below) unless suite-specific polling is configured in the suite definition. A list of interval values can be specified as for execution polling (above) but a single value is probably sufficient for job submission polling.

- type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).
- default:
- example: (see the execution polling example above)

B.1.8 task host select command timeout

When a task host in a suite is a shell command string, cylc calls the shell to determine the task host. This call is invoked by the main process, and may cause the suite to hang while waiting for the command to finish. This setting sets a timeout for such a command to ensure that the suite can continue.

- type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).
- default: PT10S

B.2 [task messaging]

This section contains configuration items that affect task-to-suite communications.

B.2.1 [task messaging] \rightarrow retry interval

If a send fails, the messaging code will retry after a configured delay interval.

- type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).
- default: PT5S

B.2.2 [task messaging] →maximum number of tries

If successive sends fail, the messaging code will give up after a configured number of tries.

type: integer minimum: 1 default: 7

B.2.3 [task messaging] →connection timeout

This is the same as the --pyro-timeout option in cylc commands. Without a timeout Pyro connections to unresponsive suites can hang indefinitely (suites suspended with Ctrl-Z for instance).

• type: ISO 8601 duration/interval representation (e.g. PT10S, 10 seconds, or PT1M, 1 minute).

• default: PT30S

B.3 [suite logging]

The suite event log, held under the suite run directory, is maintained as a rolling archive. Logs are rolled over (backed up and started anew) when they reach a configurable limit size.

B.3.1 [suite logging] \rightarrow roll over at start-up

If True, a new suite log will be started for a new suite run.

type: boolean default: True

B.3.2 [suite logging] \rightarrow rolling archive length

How many rolled logs to retain in the archive.

type: integer minimum: 1 default: 5

B.3.3 [suite logging] \rightarrow maximum size in bytes

Suite event logs are rolled over when they reach this file size.

type: integer default: 1000000

B.4 [documentation]

Documentation locations for the cylc doc command and gcylc Help menus.

B.4.1 [documentation] \rightarrow [[files]]

File locations of documentation held locally on the cylc host server.

B.4.1.1 [documentation] \rightarrow [[files]] \rightarrow html index

File location of the main cylc documentation index.

- type: string
- default: \$CYLC_DIR/doc/index.html

B.4.1.2 [documentation] \rightarrow [[files]] \rightarrow pdf user guide

File location of the cylc User Guide, PDF version.

- type: string
- $default: \protect\p$

$\textbf{B.4.1.3} \quad [\textbf{documentation}] \rightarrow \!\! [[\textbf{files}]] \rightarrow \!\! \textbf{multi-page html user guide}$

File location of the cylc User Guide, multi-page HTML version.

- type: string
- default: \$CYLC_DIR/doc/html/multi/cug-html.html

B.4.1.4 [documentation] \rightarrow [files]] \rightarrow single-page html user guide

File location of the cylc User Guide, single-page HTML version.

- type: string
- default: \$CYLC_DIR/doc/html/single/cug-html.html

$\textbf{B.4.2} \quad [\textbf{documentation}] \rightarrow [[\textbf{urls}]]$

Online documentation URLs.

B.4.2.1 [documentation] \rightarrow [[urls]] \rightarrow internet homepage

URL of the cylc internet homepage, with links to documentation for the latest official release.

- type: string
- default: http://cylc.github.com/cylc/

B.4.2.2 [documentation] \rightarrow [[urls]] \rightarrow local index

Local intranet URL of the main cylc documentation index.

- *type:* string
- default: (none)

B.5 [document viewers]

PDF and HTML viewers can be launched by cylc to view the documentation.

B.5.1 [document viewers] \rightarrow pdf

Your preferred PDF viewer program.

- type: string
- default: evince

B.5.2 [document viewers] $\rightarrow html$

Your preferred web browser.

type: string default: firefox

B.6 [editors]

Choose your favourite text editor for editing suite definitions.

$\textbf{B.6.1} \quad [\textbf{editors}] \rightarrow \textbf{terminal}$

The editor to be invoked by the cylc command line interface.

```
type: string
default: vim
examples:

terminal = emacs -nw (emacs non-GUI)
terminal = emacs (emacs GUI)
terminal = gvim -f (vim GUI)
```

B.6.2 [editors] $\rightarrow gui$

The editor to be invoked by the cylc GUI.

```
type: string
default: gvim -f
examples:

gui = emacs
gui = xterm -e vim
```

B.7 [pyro]

Pyro is the RPC layer used for network communication between cylc clients (suite-connecting commands and guis) servers (running suites). Each suite listens on a dedicated network port, binding on the first available starting at the configured base port.

B.7.1 [pyro] \rightarrow base port

The first port that cylc is allowed to use.

type: integer default: 7766

B.7.2 [pyro] \rightarrow maximum number of ports

This determines the maximum number of suites that can run at once on the suite host.

```
 type: integer default: 100
```

B.7.3 [pyro] \rightarrow ports directory

Each suite stores its port number, by suite name, under this directory.

type: string (directory path) default: \$HOME/.cylc/ports/

B.8 [monitor]

Configurable settings for the command line cylc monitor tool.

B.8.1 [monitor] \rightarrow sort order

The sort order for tasks in the monitor view.

- type: string options:
 - alphanumeric
 - **definition** the order that tasks appear under [runtime] in the suite definition.
- default: definition

B.9 [hosts]

The [hosts] section configures some important host-specific settings for the suite host ('local-host') and remote task hosts. Note that remote task behaviour is determined by the site/user config on the suite host, not on the task host. Suites can specify task hosts that are not listed here, in which case local settings will be assumed, with the local home directory path, if present, replaced by \$home in items that configure directory locations.

B.9.1 [hosts] \rightarrow [[HOST]]

The default task host is the suite host, **localhost**, with default values as listed below. Use an explicit [hosts][[localhost]] section if you need to override the defaults. Localhost settings are then also used as defaults for other hosts, with the local home directory path replaced as described above. This applies to items omitted from an explicit host section, and to hosts that are not listed at all in the site and user config files. Explicit host sections are only needed if the automatically modified local defaults are not sufficient.

Host section headings can also be regular expressions to match multiple hostnames. Note that the general regular expression wildcard is '.*' (zero or more of any character), not '*'. Hostname matching regular expressions are used as-is in the Python re.match() function. As such they match from the beginning of the hostname string (as specified in the suite definition) and they do not have to match through to the end of the string (use the string-end matching character '\$' in the expression to force this).

A hierarchy of host match expressions from specific to general can be used because configurements are processed in the order specified in the file.

- type: string (hostname or regular expression)
- examples:
 - server1.niwa.co.nz explicit host name
 - server\d.niwa.co.nz regular expression

B.9.1.1 [hosts] \rightarrow [[HOST]] \rightarrow run directory

The top level of the directory tree that holds suite-specific output logs, run database, etc.

- type: string (directory path)
- default: \$HOME/cylc-run

$\text{B.9.1.2} \quad [\text{hosts}] \rightarrow [[\text{HOST}]] \rightarrow \text{work directory}$

The top level for suite work and share directories.

- type: string (directory path)
- localhost default: \$HOME/cylc-run

B.9.1.3 [hosts] \rightarrow [[HOST]] \rightarrow task communication method

The means by which task progress messages are reported back to the running suite. See above for default polling intervals for the poll method.

- type: string (must be one of the following three options)
- options:
 - **pyro** direct client-server RPC via network ports
 - ssh use ssh to re-invoke the Pyro messaging commands on the suite server
 - **poll** the suite polls for the status of tasks (no task messaging)
- localhost default: pyro

B.9.1.4 [hosts] \rightarrow [[HOST]] \rightarrow remote copy template

A string for the command used to copy files to a remote host. This is not used on the suite host unless you run local tasks under another user account.

- type: string
- localhost default: scp -oBatchMode=yes -oConnectTimeout=10

B.9.1.5 [hosts] \rightarrow [[HOST]] \rightarrow remote shell template

A string for the command used to invoke commands on this host. This is not used on the suite host unless you run local tasks under another user account. (N.B. This setting used to be a string template with a %s being a placeholder for the name of the host. This is no longer the case. Any %s in the string will now be discarded.)

- type: string
- localhost default: ssh -oBatchMode=yes -oConnectTimeout=10

$B.9.1.6 \quad [hosts] \rightarrow [[HOST]] \rightarrow use login shell$

Whether to use a login shell or not for remote command invocation. By default cylc runs remote ssh commands using a login shell:

```
ssh user@host 'bash --login cylc ...'
```

which will source /etc/profile and ~/.profile to set up the user environment. However, for security reasons some institutions do not allow unattended commands to start login shells, so you can turn off this behaviour to get:

```
ssh user@host 'cylc ...'
```

which will use the default shell on the remote machine, sourcing ~/.bashrc (or ~/.cshrc) to set up the environment.

- type: boolean
- localhost default: True

B.9.1.7 [hosts] \rightarrow [[HOST]] \rightarrow cylc executable

The cylc executable on a remote host. Note this should point to the cylc multi-version wrapper (see 7.2) on the host, not bin/cylc for a specific installed version. Specify a full path if cylc is not in \\$PATH when it is invoked via ssh on this host.

- type: string
- localhost default: cylc

B.9.1.8 [hosts] \rightarrow [[HOST]] \rightarrow global init-script

If specified, the value of this setting will be inserted to just before the init-script section of all job scripts that are to be submitted to the specified remote host.

- type: string
- localhost default: ""

B.9.1.9 [hosts] \rightarrow [[HOST]] \rightarrow copyable environment variables

A list containing the names of the environment variables that can and/or need to be copied from the suite daemon to a job.

- type: string_list
- localhost default: []

B.9.1.10 [hosts] \rightarrow [[HOST]] \rightarrow retrieve job logs

Global default for the A.5.1.16.3 setting for the specified host.

B.9.1.11 [hosts] \rightarrow [[HOST]] \rightarrow retrieve job logs command

If rsync -a is unavailable or insufficient to retrieve job logs from a remote host, you can use this setting to specify a suitable command.

- type: string
- default: rsync -a

B.9.1.12 [hosts] \rightarrow [[HOST]] \rightarrow retrieve job logs max size

Global default for the A.5.1.16.4 setting for the specified host.

B.9.1.13 [hosts] \rightarrow [[HOST]] \rightarrow retrieve job logs retry delays

Global default for the A.5.1.16.5 setting for the specified host.

B.9.1.14 [hosts] \rightarrow [[HOST]] \rightarrow task event handler retry delays

Host specific default for the A.5.1.17.7 setting.

B.9.1.15 [hosts] \rightarrow [[HOST]] \rightarrow local tail command template

A template (with %(filename)s substitution) for the command used to tail-follow local job logs, used by the gcylc log viewer and cylc cat-log --tail. You are unlikely to need to override this.

- type: string
- default: tail -n +1 -F %(filename)s

B.9.1.16 [hosts] \rightarrow [[HOST]] \rightarrow remote tail command template

A template (with %(filename)s substitution) for the command used to tail-follow remote job logs, used by the gcylc log viewer and cylc cat-log --tail. The remote tail command needs to be told to die when its parent process exits. You may need to override this command for task hosts where the default tail or ps commands are not equivalent to the Gnu Linux versions.

- type: string
- default: tail --pid=\$(ps h -o ppid \$\$ | sed -e 's/[[:space:]]//g') -n +1 -F %(filename)s
- example: for AIX hosts:

```
/gnu/tail --pid=$(ps -o ppid= -p $$ | sed -e 's/[[:space:]]//g') -n +1 -F %(filename)s
```

B.9.1.17 [hosts] \rightarrow [[HOST]] \rightarrow [[[batch systems]]]

Settings for particular batch systems on HOST. In the subsections below, SYSTEM should be replaced with the cylc job submission method name that represents the batch system (see A.5.1.15.1).

$\textbf{B.9.1.17.1} \quad [\textbf{hosts}] \rightarrow [[\textbf{HOST}]] \rightarrow [[[\textbf{batch systems}]]] \rightarrow [[[[\textbf{SYSTEM}]]]] \rightarrow \textbf{err tailer}$

A command template (with %(job_id)s substitution) that can be used to tail-follow the stderr stream of a running job if SYSTEM does not use the normal log file location while the job is running. This setting overrides B.9.1.15 and B.9.1.16 above.

- type: string
- default: (none)
- example: For PBS:

$B.9.1.17.2 \quad [hosts] \rightarrow [[HOST]] \rightarrow [[[batch\ systems]]] \rightarrow [[[[SYSTEM]]]] \rightarrow out\ tailer$

A command template (with %(job_id)s substitution) that can be used to tail-follow the stdout stream of a running job if SYSTEM does not use the normal log file location while the job is running. This setting overrides B.9.1.15 and B.9.1.16 above.

• type: string

- default: (none)
- example: see B.9.1.17.1

$B.9.1.17.3 \quad [hosts] \rightarrow [[HOST]] \rightarrow [[[batch \ systems]]] \rightarrow [[[[SYSTEM]]]] \rightarrow err \ viewer$

A command template (with %(job_id)s substitution) that can be used to view the stderr stream of a running job if SYSTEM does not use the normal log file location while the job is running.

- type: string default: (none) erample: see R 0 1 17 1
- *example:* see B.9.1.17.1

$\textbf{B.9.1.17.4} \quad [\textbf{hosts}] \rightarrow [[\textbf{HOST}]] \rightarrow [[[\textbf{batch systems}]]] \rightarrow [[[[\textbf{SYSTEM}]]]] \rightarrow \textbf{out viewer}$

A command template (with %(job_id)s substitution) that can be used to view the stdout stream of a running job if SYSTEM does not use the normal log file location while the job is running.

type: string default: (none) example: see B.9.1.17.1

B.9.1.17.5 [hosts] \rightarrow [[HOST]] \rightarrow [[[batch systems]]] \rightarrow [[[[SYSTEM]]]] \rightarrow job name length maximum

The maximum length for job name acceptable by a batch system on a given host. Currently, this setting is only meaningful for PBS jobs. For example, PBS 12 or older will fail a job submit if the job name has more than 15 characters, which is the default setting. If you have PBS 13 or above, you may want to modify this setting to a larger value.

type: integer
default: (none)
example: For PBS:

[hosts]

[[myhpc*]]

[[[batch systems]]]

[[[[pbs]]]]

PBS 13

B.9.1.17.6 [hosts] \rightarrow [[HOST]] \rightarrow [[[batch systems]]] \rightarrow [[[[SYSTEM]]]] \rightarrow execution time limit polling intervals

job name length maximum = 236

The intervals between polling after a task job (submitted to the relevant batch system on the relevant host) exceeds its execution time limit. The default setting is PT1M, PT2M, PT7M. The accumulated times (in minutes) for these intervals will be roughly 1, 1 + 2 = 3 and 1 + 2 + 7 = 10 after a task job exceeds its execution time limit.

- type: Comma-separated list of ISO 8601 duration/interval representations, optionally preceded by multipliers.
- default: PT1M, PT2M, PT7M
- example:

B.10 [suite host self-identification]

The suite host's identity must be determined locally by cylc and passed to running tasks (via \$CYLC_SUITE_HOST) so that task messages can target the right suite on the right host.

B.10.1 [suite host self-identification] \rightarrow method

This item determines how cylc finds the identity of the suite host. For the default *name* method cylc asks the suite host for its host name. This should resolve on remote task hosts to the IP address of the suite host; if it doesn't, adjust network settings or use one of the other methods. For the *address* method, cylc attempts to use a special external "target address" to determine the IP address of the suite host as seen by remote task hosts (in-source documentation in \$CYLC_DIR/lib/cylc/suite_host.py explains how this works). And finally, as a last resort, you can choose the *hardwired* method and manually specify the host name or IP address of the suite host.

- type: string
- options:
 - name self-identified host name
 - address automatically determined IP address (requires target, below)
 - hardwired manually specified host name or IP address (requires host, below)
- default: name

B.10.2 [suite host self-identification] \rightarrow target

This item is required for the *address* self-identification method. If your suite host sees the internet, a common address such as <code>google.com</code> will do; otherwise choose a host visible on your intranet.

- type: string (an inter- or intranet URL visible from the suite host)
- default: google.com

B.10.3 [suite host self-identification] \rightarrow host

Use this item to explicitly set the name or IP address of the suite host if you have to use the hardwired self-identification method.

- type: string (host name or IP address)
- default: (none)

B.11 [suite host scanning]

Utilities such as cylc gsummary need to scan hosts for running suites.

B.11.1 [suite host scanning] \rightarrow hosts

A list of hosts to scan for running suites.

- type: comma-separated list of host names or IP addresses.
- default: localhost

B.12 [task events]

Global site/user defaults for A.5.1.17.

B.13 [test battery]

Settings for the automated development tests.

B.13.1 [test battery] \rightarrow remote host with shared fs

The name of a remote host with shared HOME file system as the host running the test battery.

B.13.2 [test battery] \rightarrow remote host

The name of a remote host without shared HOME file system as the host running the test battery.

B.13.3 [test battery] \rightarrow [[batch systems]]

Settings for testing supported batch systems (job submission methods). The tests for a batch system are only performed if the batch system is available on the test host or a remote host accessible via SSH from the test host.

$\textbf{B.13.3.1} \quad [\text{test battery}] \rightarrow [[\text{batch systems}]] \rightarrow [[[\text{SYSTEM}]]]$

SYSTEM is the name of a supported batch system with automated tests. This can currently be "loadleveler", "lsf", "pbs", "sge" and/or "slurm".

B.13.3.1.1 [test battery] \rightarrow [[batch systems]] \rightarrow [[[SYSTEM]]] \rightarrow host

The name of a host where commands for this batch system is available. Use "localhost" if the batch system is available on the host running the test battery. Any specified remote host should be accessible via SSH from the host running the test battery.

B.13.3.1.2 [test battery] \rightarrow [[batch systems]] \rightarrow [[[SYSTEM]]] \rightarrow err viewer

The command template (with \%(job_id)s substitution) for testing the run time stderr viewer functionality for this batch system.

B.13.3.1.3 [test battery] \rightarrow [[batch systems]] \rightarrow [[[SYSTEM]]] \rightarrow out viewer

The command template (with \%(job_id)s substitution) for testing the run time stdout viewer functionality for this batch system.

$B.13.3.1.4 \quad [test\ battery] \rightarrow [[batch\ systems]] \rightarrow [[[SYSTEM]]] \rightarrow [[[[directives]]]]$

The minimum set of directives that must be supplied to the batch system on the site to initiate jobs for the tests.

B.14 [cylc]

Default values for entries in the suite.rc [cylc] section.

B.14.1 $[cylc] \rightarrow UTC \mod e$

Allows you to set a default value for UTC mode in a suite at the site level. See A.2.2 for details.

$\textbf{B.14.2} \quad [\text{cylc}] \rightarrow [[\text{events}]]$

You can define site defaults for each of the following options, details of which can be found under A.2.11:

```
B.14.2.0.5
                     [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{handlers}
                     [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{handler events}
B.14.2.0.6
B.14.2.0.7
                     [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{startup handler}
                     [cylc] \rightarrow [[events]] \rightarrow shutdown handler
B.14.2.0.8
                     [cylc] \rightarrow [[events]] \rightarrow mail\ events
B.14.2.0.9
                     [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail footer}
B.14.2.0.10
B.14.2.0.11
                      [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail from}
                      [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail smtp}
B.14.2.0.12
                      [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{mail to}
B.14.2.0.13
B.14.2.0.14
                       [cylc] \rightarrow [[events]] \rightarrow timeout handler
B.14.2.0.15
                       [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{timeout}
                      [cylc] \rightarrow [[events]] \rightarrow abort on timeout
B.14.2.0.16
B.14.2.0.17
                       [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{stalled handler}
                       [cylc] \rightarrow [[events]] \rightarrow abort on stalled
B.14.2.0.18
B.14.2.0.19
                       [\text{cylc}] \rightarrow [[\text{events}]] \rightarrow \text{inactivity handler}
                       [cylc] \rightarrow [[events]] \rightarrow inactivity
B.14.2.0.20
B.14.2.0.21
                       [cylc] \rightarrow [[events]] \rightarrow abort on inactivity
```

B.15 [authentication]

Authentication of client programs with suite daemons can be configured here, and overridden in suites if necessary (see A.3).

The suite-specific passphrase must be installed on a user's account to authorize full control privileges (see 7.5 and 12.6). In the future we plan to move to a more traditional user account model so that each authorized user can have their own password.

B.15.1 [authentication] \rightarrow public

This sets the client privilege level for public access - i.e. no suite passphrase required.

• type: string (must be one of the following options)

- options:
 - identity only suite and owner names revealed
 - description identity plus suite title and description
 - state-totals identity, description, and task state totals
 - full-read full read-only access for monitor and GUI
 - shutdown full read access plus shutdown, but no other control.
- default: state-totals

B.15.2 [authentication] \rightarrow hashes

This sets the hash algorithms used for Pyro HMAC, which are used to authenticate a client (e.g. gcylc) to the suite daemon. The first item is used as the default hash. Subsequent items (if any) are used as fallback hashes (e.g. for backwards compatibility with older suite daemons that are still running with an alternative hash).

The default hashes are SHA-256 followed by MD5. You may want to exclude MD5 for security reasons - e.g. for FIPS (https://en.wikipedia.org/wiki/FIPS_140-2) compliance. Older cylc versions use MD5.

SHA-256 and SHA-512 are the most secure. MD5 is popularly used for HMAC, but is the least secure. SHA-1 is slightly better. Note that HMAC use is not as susceptible to hash collision weakness, so both algorithms are more secure for HMAC use than in the general case.

Clients will attempt to establish a connection using the algorithms from first to last. The exceptions are scanning and pinging, which will use the algorithm configured in the [authentication] →scan hash setting below. If you have lots of suites running with e.g. MD5 hashes, you will want to include 'md5' in your list of hashes and set it as the default scan hash.

See https://docs.python.org/2/library/hmac.html and https://docs.python.org/2/library/hashlib.html for discussion of hash algorithms.

- type: comma-separated list of hash names (must each be one of the following options)
- options:
 - sha256 SHA-256 (recommended, default)
 - sha512 SHA-512 (most secure, but slowest)
 - sha1 SHA-1 (may be the best option on legacy systems)
 - md5 MD5 (old default, usually used for HMAC, but the least secure)
- default: sha256,md5

B.15.3 [authentication] \rightarrow scan hash

See [authentication] \rightarrow hashes.

Configure which of the specified hash algorithms in [authentication] \rightarrow hashes is used for scanning and pinging (cycle scan, cycle ping).

The default hash algorithm for scans is MD5, for backwards compatibility reasons. You can override it by specifying a different value for this setting (e.g. for FIPS compliance).

The default will become SHA-256 sometime in 2016, when it is unlikely that any old MD5 suites are still around.

- type: hash name (must be one of the following options)
- options:
 - sha256 SHA-256 (recommended, future default)

- sha512 SHA-512 (most secure, but slowest)
- sha1 SHA-1 (may be the best option on legacy systems)
- md5 MD5 (default, good for backwards compatibility, but the least secure)
- default: md5

C Gcylc Config File Reference

This section defines all legal items and values for the gcylc user config file, which should be located in \$HOME/.cylc/gcylc.rc. Current settings can be printed with the cylc get-gui-config command.

C.1 Top Level Items

C.1.1 dot icon size

Set the size of the task state dot icons displayed in the text and dot views.

- type: string
- legal values: "small" (10px), "medium" (14px), "large" (20px), "extra large (30px)"
- default: "medium"

C.1.2 initial side-by-side views

Set the suite view panels initial orientation when the GUI starts. This can be changed later using the "View" menu "Toggle views side-by-side" option.

- type: boolean (False or True)
- default: "False"

C.1.3 initial views

Set the suite view panel(s) displayed initially, when the GUI starts. This can be changed later using the tool bar.

- type: string (a list of one or two view names)
- legal values: "text", "dot", "graph"
- default: "text"
- example: initial views = graph, dot

C.1.4 sort by definition order

If this is not turned off the default sort order for task names and families in the dot and text views will the order they appear in the suite definition. Clicking on the task name column in the treeview will toggle to alphanumeric sort, and a View menu item does the same for the dot view. If turned off, the default sort order is alphanumeric and definition order is not available at all.

type: boolean default: True

C.1.5 sort column

If "text" is in initial views then sort column sets the column that will be sorted initially when the GUI launches. Sorting can be changed later by clicking on the column headers.

• type: string

- legal values: "task", "state", "host", "job system", "job ID", "T-submit", "T-start", "T-finish", "dT-mean", "latest message", "none"
- default: "none"
- example: sort column = T-start

C.1.6 sort column ascending

For use in combination with sort column, sets whether the column will be sorted using ascending or descending order.

- type: boolean default: "True"
- example: sort column ascending = False

C.1.7 task filter highlight color

The color used to highlight active task filters in gcylc. It must be a name from the X11 rgb.txt file, e.g. SteelBlue; or a *quoted* hexadecimal color code, e.g. "#ff0000" for red (quotes are required to prevent the hex code being interpreted as a comment).

type: string default: PowderBlue

C.1.8 task states to filter out

Set the initial filtering options when the GUI starts. Later this can be changed by using the "View" menu "Task Filtering" option.

- type: string list
- legal values: waiting, held, queued, ready, expired, submitted, submit-failed, submit-retrying, running, succeeded, failed, retrying, runahead
- default: runahead

C.1.9 transpose dot

Transposes the content in dot view so that it displays from left to right rather than from top to bottom. Can be changed later using the options submenu available via the view menu.

type: boolean default: "False"

• example: transpose dot = True

C.1.10 transpose graph

Transposes the content in graph view so that it displays from left to right rather than from top to bottom. Can be changed later using the options submenu via the view menu.

type: boolean default: "False" example: transpose graph = True

C.1.11 ungrouped views

List suite views, if any, that should be displayed initially in an ungrouped state. Namespace family grouping can be changed later using the tool bar.

- type: string (a list of zero or more view names)
- legal values: "text", "dot", "graph"
- default: (none)
- example: ungrouped views = text, dot

C.1.12 use theme

Set the task state color theme, common to all views, to use initially. The color theme can be changed later using the tool bar. See <code>gcylc.rc.eg</code> and <code>themes.rc</code> in <code>\$CYLC_DIR/conf/gcylcrc/</code> for how to modify existing color themes or define your own. Use <code>cylc get-gui-config</code> to list your available themes.

- *type:* string (theme name)
- legal values: "default", "solid", "high-contrast", "color-blind", and any custom or user-modified themes.
- default: "default"

C.1.13 window size

Sets the size (in pixels) of the cylc GUI at startup.

- type: integer list (x, y)
- legal values: positive integers
- default: 800, 500
- example: window size = 1000, 700

C.2 [themes]

This section may contain task state color theme definitions.

C.2.1 [themes] \rightarrow [[THEME]]

The name of the task state color-theme to be defined in this section.

• type: string

C.2.1.1 [themes] \rightarrow [[THEME]] \rightarrow inherit

You can inherit from another theme in order to avoid defining all states.

- type: string (parent theme name)
- default: "default"

C.2.1.2 [themes] \rightarrow [[THEME]] \rightarrow defaults

Set default icon attributes for all state icons in this theme.

- *type:* string list (icon attributes)
- legal values: "color=COLOR", "style=STYLE", "fontcolor=FONTCOLOR"
- default: (none)

For the attribute values, COLOR and FONTCOLOR can be color names from the X11 rgb.txt file, e.g. SteelBlue; or hexadecimal color codes, e.g. #ff0000 for red; and STYLE can be "filled" or "unfilled". See gcylc.rc.eg and themes.rc in \$CYLC_DIR/conf/gcylcrc/ for examples.

C.2.1.3 [themes] \rightarrow [[THEME]] \rightarrow STATE

Set icon attributes for all task states in THEME, or for a subset of them if you have used theme inheritance and/or defaults. Legal values of STATE are any of the cylc task proxy states: waiting, runahead, held, queued, ready, submitted, submit-failed, running, succeeded, failed, retrying, submit-retrying.

- type: string list (icon attributes)
- legal values: "color=COLOR", "style=STYLE", "fontcolor=FONTCOLOR"
- default: (none)

For the attribute values, COLOR and FONTCOLOR can be color names from the X11 rgb.txt file, e.g. SteelBlue; or hexadecimal color codes, e.g. #ff0000 for red; and STYLE can be "filled" or "unfilled". See gcylc.rc.eg and themes.rc in \$CYLC_DIR/conf/gcylcrc/ for examples.

D Cylc Gscan Config File Reference

This section defines all legal items and values for the gscan config file which should be located in \$HOME/.cylc/gscan.rc.

D.1 Top Level Items

D.1.1 activate on startup

Set whether cylc gpanel will activate automatically when the gui is loaded or not.

- type: boolean (True or False)
- legal values: "True", "False"
- default: "False"
- example: activate on startup = True

D.1.2 columns

Set the data fields displayed initially when the cylc gscan GUI starts. This can be changed later using the right click context menu.

Note that the order in which the fields are specified does not affect the order in which they are displayed.

- type: string (a list of one or more view names)
- legal values: "host", "status", "suite", "title", "updated"
- default: "status", "suite"
- example: columns = suite, title, status

Command Reference \mathbf{E}

```
Cylc ("silk") is a suite engine and metascheduler that specializes in
cycling weather and climate forecasting suites and related processing
(but it can also be used for one-off workflows of non-cycling tasks).
For detailed documentation see the Cylc User Guide (cylc doc --help).
Version 6.11.2
The graphical user interface for cylc is "gcylc" (a.k.a. "cylc gui").
  % cylc -v,--version
                                            # print cylc version
  % cylc version
                                            # (ditto, by command)
  % cylc help, --help, -h,?
                                            # print this help page
  % cylc help CATEGORY
                                            # print help by category
  % cylc CATEGORY help
                                            # (ditto)
  % cylc help [CATEGORY] COMMAND
                                       # print command help
  % cylc [CATEGORY] COMMAND help, --help # (ditto)
  % cylc [CATEGORY] COMMAND [options] SUITE [arguments]
  % cylc [CATEGORY] COMMAND [options] SUITE TASK [arguments]
Commands and categories can both be abbreviated. Use of categories is
optional, but they organize help and disambiguate abbreviated commands:
% cylc control trigger SUITE TASK # trigger TASK in SUITE
  % cylc trigger SUITE TASK
                                            # ditto
  % cylc con trig SUITE TASK
                                            # ditto
  % cylc c t SUITE TASK
CYLC SUITE NAMES AND YOUR REGISTRATION DATABASE
Suites are addressed by hierarchical names such as suite1, nwp.oper, nwp.test.LAM2, etc. in a "name registration database" ($HOME/.cylc/REGDB)
that simply associates names with the suite definition locations. The
'--db=' command option can be used to view and copy suites from other
users, with access governed by normal filesystem permissions.
TASK IDENTIFICATION IN CYLC SUITES
  Tasks are identified by NAME.CYCLE_POINT where POINT is either a
  date-time or an integer.
  Date-time cycle points are in an ISO 8601 date-time format, typically CCYYMMDDThhmm followed by a time zone - e.g. 20101225T0600Z.
  Integer cycle points (including those for one-off suites) are integers - just '1' for one-off suites.
HOW TO DRILL DOWN TO COMMAND USAGE HELP:
  % cylc help prep edit # command usage help for 'cylc [prep] edit'
Command CATEGORIES:
  all ............ The complete command set. db|database ... Suite name registration, copying, deletion, etc.
  preparation ... Suite editing, validation, visualization, etc.
  information ... Interrogate suite definitions and running suites. discovery ..... Detect running suites.
  control ...... Suite start up, monitoring, and control.
  utility ...... Cycle arithmetic and templating, etc.
  task ...... The task messaging interface.
  hook ...... Suite and task event hook scripts.
  admin ...... Cylc installation, testing, and example suites.
  license | GPL ... Software licensing information (GPL v3.0).
E.1 Command Categories
```

E.1.1 admin

```
CATEGORY: admin - Cylc installation, testing, and example suites.
```

```
HELP: cylc [admin] COMMAND help, --help
You can abbreviate admin and COMMAND.
 The category admin may be omitted.
COMMANDS:
 check-software .... Check required software is installed.
 import-examples ... Import example suites your suite name database test-battery ..... Run a battery of self-diagnosing test suites
 {\tt test-db} \ \dots \dots \dots \ {\tt Run} \ {\tt an} \ {\tt automated} \ {\tt suite} \ {\tt name} \ {\tt database} \ {\tt test}
 upgrade-db ....... Upgrade a pre-cylc-5.4 suite name database upgrade-run-dir ... Upgrade a pre-cylc-6 suite run directory
E.1.2 all
CATEGORY: all - The complete command set.
HELP: cylc [all] COMMAND help,--help
You can abbreviate all and COMMAND.
 The category all may be omitted.
COMMANDS:
          ...... Improve the cylc 6 compatibility of a cylc 5
 check-triggering ...... A suite shutdown event hook for cylc testing
 copy|cp ...... Copy a suite or a group of suites
 cycle-point|cyclepoint|datetime|cycletime ... Cycle point arithmetic and filename templating
 diff|compare ..... Compare two suite definitions and print diffe
 documentation|browse ...... Display cylc documentation (User Guide etc.)
 dump ...... Print the state of tasks in a running suite
 edit ..... Edit suite definitions, optionally inlined
 email-suite ...... A suite event hook script that sends email al
 email-task ...... A task event hook script that sends email ale
 ext-trigger|external-trigger ...... Report an external trigger event to a suite
 get-directory ...... Retrieve suite definition directory paths
 get-gui-config ....... Print gcylc configuration items
 get-site-config|get-global-config ...... Print site/user configuration items
 gpanel ...... Internal interface for GNOME 2 panel applet graph ...... Plot suite dependency graphs and runtime him
                                        Plot suite dependency graphs and runtime hier
 graph-diff ...... Compare two suite dependencies or runtime his
 gscan|gsummary ...... Scan GUI for monitoring multiple suites gui ..... (a.k.a. gcylc) cylc GUI for suite control etc
 hold ...... Hold (pause) suites or individual tasks
 import-examples ...... Import example suites your suite name database insert ...... Insert tasks into a running suite
 job-logs-retrieve (Internal) Retrieve logs from a remote host in job-submit (Internal) Submit a job jobs-kill (Internal) Kill task jobs jobs-poll (Internal) Retrieve status for task jobs jobs-submit (Internal) Submit task jobs (Internal) Submit task jobs
  jobscript ...... Generate a task job script and print it to st
 ls-checkpoints ... Display task pool etc at given events message|task-message ... (task messaging) Report task messages monitor ... ... An in-terminal suite monitor (see also
                                        An in-terminal suite monitor (see also gcylc)
 refresh ...... Report invalid registrations and update suite
```

reload Reload the suite definition at run time

E.1.3 control

```
CATEGORY: control - Suite start up, monitoring, and control.
```

```
HELP: cylc [control] COMMAND help, --help
You can abbreviate control and COMMAND.
The category control may be omitted.
```

COMMANDS:

E.1.4 database

```
HELP: cylc [db|database] COMMAND help,--help
You can abbreviate db|database and COMMAND.
The category db|database may be omitted.
```

COMMANDS:

```
copy | cp . . . . . . . Copy a suite or a group of suites
get-directory . . . . Retrieve suite definition directory paths
print . . . . . . . Print registered suites
refresh . . . . . . . Report invalid registrations and update suite titles
register . . . . . . Register a suite for use
reregister | rename . . Change the name of a suite
unregister . . . . . . Unregister and optionally delete suites
```

E.1.5 discovery

```
CATEGORY: discovery - Detect running suites.
HELP: cylc [discovery] COMMAND help, --help
  You can abbreviate discovery and COMMAND.
  The category discovery may be omitted.
COMMANDS:
  check-versions ... Compare cylc versions on task host accounts
 ping ...... Check that a suite is running scan ...... Scan a host for running suites
E.1.6 hook
CATEGORY: hook - Suite and task event hook scripts.
HELP: cylc [hook] COMMAND help, --help
  You can abbreviate hook and COMMAND.
  The category hook may be omitted.
COMMANDS:
 check-triggering .... A suite shutdown event hook for cylc testing
  email-suite ...... A suite event hook script that sends email alerts
  email-task ...... A task event hook script that sends email alerts
  job-logs-retrieve ... (Internal) Retrieve logs from a remote host for a task job
E.1.7 information
CATEGORY: information - Interrogate suite definitions and running suites.
HELP: cylc [information] COMMAND help, --help
  You can abbreviate information and COMMAND.
  The category information may be omitted.
COMMANDS:
  cat-log|log ...... Print various suite and task log files
  cat-state ...... Print the state of tasks from the state dump
 documentation|browse ...... Display cylc documentation (User Guide etc.)
dump ..... Print the state of tasks in a running suite
 get-gui-config ...... Print gcylc configuration items
 get-site-config|get-global-config .... Print site/user configuration items get-suite-config|get-config ..... Print suite configuration items
 get-suite-version|get-cylc-version ... Print the cylc version of a suite daemon
 gpanel ...... Internal interface for GNOME 2 panel applet gscan|gsummary ..... Scan GUI for monitoring multiple suites
 monitor ...... An in-terminal suite monitor (see also gcylc)
 E.1.8 license
CATEGORY: license | GPL - Software licensing information (GPL v3.0).
HELP: cylc [license|GPL] COMMAND help, --help
  You can abbreviate license | GPL and COMMAND.
 The category license | GPL may be omitted.
  conditions ... Print the GNU General Public License v3.0
  warranty ..... Print the GPLv3 disclaimer of warranty
E.1.9 preparation
CATEGORY: preparation - Suite editing, validation, visualization, etc.
HELP: cylc [preparation] COMMAND help, --help
 You can abbreviate preparation and COMMAND.
```

The category preparation may be omitted.

```
COMMANDS:
```

```
5to6 ........ Improve the cylc 6 compatibility of a cylc 5 suite file diff|compare ... Compare two suite definitions and print differences edit ....... Edit suite definitions, optionally inlined graph ...... Plot suite dependency graphs and runtime hierarchies graph-diff .... Compare two suite dependencies or runtime hierarchies jobscript ..... Generate a task job script and print it to stdout list|ls ...... List suite tasks and family namespaces search|grep ... Search in suite definitions validate ..... Parse and validate suite definitions view ...... View suite definitions, inlined and Jinja2 processed
```

E.1.10 task

CATEGORY: task - The task messaging interface.

```
HELP: cylc [task] COMMAND help,--help
You can abbreviate task and COMMAND.
The category task may be omitted.
```

COMMANDS:

E.1.11 utility

```
CATEGORY: utility - Cycle arithmetic and templating, etc.
```

```
HELP: cylc [utility] COMMAND help,--help
You can abbreviate utility and COMMAND.
The category utility may be omitted.
```

COMMANDS:

E.2 Commands

E.2.1 5to6

```
Usage: cylc [prep] 5to6 FILE
```

Suggest changes to a cylc 5 suite file to make it more cylc 6 compatible. This may be a suite.rc file, an include file, or a suite.rc.processed file.

By default, print the changed file to stdout. Lines that have been changed are marked with '# UPGRADE'. These marker comments are purely for your own information and should not be included in any changes you make. In particular, they may break continuation lines.

Lines with '# UPGRADE CHANGE' have been altered. Lines with '# UPGRADE \dots INFO' indicate that manual change is needed.

You may want to run 'cylc validate' on your suite to see the automatic start-up/mixed async replacement R1* section(s). The validity of these can be highly dependent on the initial cycle point choice (e.g. whether it is T00 or T12).

This command works best for hour-based cycling - it will always convert e.g. 'foo[T-6]' to 'foo[-PT6H]', even where this is in a monthly or yearly cycling section graph.

reading the documentation. The suggested changes must be understood and checked by hand. Example usage: # Print out a file path (FILE) with suggested changes to stdout. cylc 5to6 FILE # Replace the file with the suggested changes file. cylc 5to6 FILE > FILE # Save a copy of the changed file.
cylc 5to6 FILE > FILE.5to6 # Show the diff of the changed file vs the original file. diff - <(cylc 5to6 FILE) <FILE -h, --help Print this help message and exit. E.2.2 broadcast Usage: cylc [control] broadcast|bcast [OPTIONS] REG Override [runtime] config in targeted namespaces in a running suite. Uses for broadcast include making temporary changes to task behaviour, and task-to-downstream-task communication via environment variables. A broadcast can target any [runtime] namespace for all cycles or for a specific cycle. If a task is affected by specific-cycle and all-cycle broadcasts at once, the specific takes precedence. If a task is affected by broadcasts to multiple ancestor namespaces, the result is determined by normal [runtime] inheritance. In other words, it follows this order: all:root -> all:FAM -> all:task -> tag:root -> tag:FAM -> tag:task Broadcasts persist, even across suite restarts, until they expire when their target cycle point is older than the oldest current in the suite, or until they are explicitly cancelled with this command. All-cycle broadcasts do not expire. For each task the final effect of all broadcasts to all namespaces is computed on the fly just prior to job submission. The -- cancel and --clear options simply cancel (remove) active broadcasts, they do not act directly on the final task-level result. Consequently, for example, you cannot broadcast to "all cycles except Tn" with an all-cycle broadcast followed by a cancel to Tn (there is no direct broadcast to Tn to cancel); and you cannot broadcast to "all members of FAMILY except member_n" with a general broadcast to FAMILY followed by a cancel to member_n (there is no direct broadcast to member_n to cancel). To broadcast a variable to all tasks (quote items with internal spaces): % cylc broadcast -s "[environment] VERSE = the quick brown fox" REG To cancel the same broadcast: % cylc broadcast --cancel "[environment] VERSE" REG Use -d/--display to see active broadcasts. Multiple set or cancel options can be used on the same command line. Broadcast cannot change [runtime] inheritance. See also 'cylc reload' - reload a modified suite definition at run time. Arguments: REG Suite name

show this help message and exit

(Deprecated). Target cycle point. More than one can be added. Defaults to '*' for all cycle points with --set

-t CYCLE_POINT, --tag=CYCLE_POINT

Options:
 -h, --help

```
and --cancel, and nothing with --clear.
-p CYCLE_POINT, --point=CYCLE_POINT
                          Target cycle point. More than one can be added.
Defaults to '*' with --set and --cancel, and nothing
                          with --clear.
-n NAME, --namespace=NAME
                          Target namespace. Defaults to 'root' with --set and
--cancel, and nothing with --clear.
-s [SEC]ITEM=VALUE, --set=[SEC]ITEM=VALUE
                          A [runtime] config item and value to broadcast.
-c [SEC] ITEM, --cancel = [SEC] ITEM
                          An item-specific broadcast to cancel.
                          Cancel all broadcasts, or with -p/--point, -n/--namespace, cancel all broadcasts to targeted namespaces and/or cycle points. Use "-C -p '*' to
-C, --clear
                          cancel all all-cycle broadcasts without canceling all
                          specific-cycle broadcasts.
-e CYCLE_POINT, --expire=CYCLE_POINT
                          Cancel any broadcasts that target cycle points earlier
                          than, but not inclusive of, CYCLE_POINT.
-d, --display
                          Display active broadcasts.
-k TASKID, --display-task=TASKID
                          Print active broadcasts for a given task
                          (NAME.CYCLE_POINT).
Use unicode box characters with -d, -k.
-b, --box
-r, --raw
                          With -d/--display or -k/--display-task, write out the
                          broadcast config structure in raw Python form. Other user account name. This results in command
--user=USER
                          reinvocation on the remote account.
--host=HOST
                          Other host name. This results in command reinvocation
                          on the remote account.
-v. --verbose
                          Verbose output mode.
--debug
                          Run suites in non-daemon mode, and show exception
                          tracebacks.
--db=PATH
                          Alternative suite registration database location,
                          defaults to $HOME/.cylc/REGDB.
--port=INT
                          Suite port number on the suite host. NOTE: this is
                          retrieved automatically if non-interactive ssh is configured to the suite host.
--use-ssh
                          Use ssh to re-invoke the command on the suite host.
--no-login
                          Do not use a login shell to run remote ssh commands.
                          The default is to use a login shell.
                          Set a timeout for network connections to the running
--pvro-timeout=SEC
                          suite. The default is no timeout. For task messaging
                          connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
--print-uuid
                          to information logged by the receiving suite daemon.
--set-unid=UUID
                          Set the client UUID manually (e.g. from prior use of
                          --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the
                          first [info] command from the same client ID will be
                          logged unless the suite is running in debug mode).
                          Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive
-f, --force
                          command prompts have been disabled in the site/user
                          config files.
```

E.2.3 cat-log

Usage: cylc [info] cat-log|log [OPTIONS] REG [TASK-ID]

Print the location or content of any suite or task log file, or a listing of a task log directory on the suite or task host. By default the suite event log or task job script is printed. For task logs you must use the same cycle point format as the suite (list the log directory to see what it is).

```
Arguments:
```

```
REG Suite name [TASK-ID] Task ID
```

Options:

-h, --help show this help message and exit

```
-1, --location
                          Print location of the log file, exit 0 if it exists,
                          exit 1 otherwise
                          Suite log: out, task job log: job.out
Suite log: err, task job log: job.err
-o, --stdout
    --stderr
-r INT, --rotation=INT
                          Suite logs log rotation number
-a, --activity
                          Task job log only: Short for --filename=job-
                          activity.log
                          Task job log only: Short for --filename=job-edit.diff
-d, --diff
                          (file present after an edit-run).
-u, --status Task job log only: Short for --filename=job.status -f FILENAME, -c FILENAME, --filename=FILENAME, --custom=FILENAME
                          Name of log file (e.g. 'job.stats').
                          Tail the job log, if the task is running.
-s INT, -t INT, --submit-number=INT, --try-number=INT
                          Task job log only: submit number (default=NN). List a log directory on the suite host
-x, --list-local
-y, --list-remote
                          Task job log only: List log directory on the job host Other user account name. This results in command
--user=USER
                          reinvocation on the remote account.
--host = HOST
                          Other host name. This results in command reinvocation
                          on the remote account.
-v, --verbose
                          Verbose output mode.
--debug
                          Run suites in non-daemon mode, and show exception
                          tracebacks.
--db=PATH
                          Alternative suite registration database location,
                          defaults to $HOME/.cylc/REGDB.
```

E.2.4 cat-state

Usage: cylc [info] cat-state [OPTIONS] REG

Print the suite state in the old state dump file format to stdout. This command is retained for backward compatibility. Please consider using the "cylc ls-checkpoints" command instead.

Arguments:

REG Suite name

Options:

```
-h, --help
               show this help message and exit
-d, --dump
               Use the same display format as the 'cylc dump' command.
--user=USER
               Other user account name. This results in command reinvocation
               on the remote account.
               Other host name. This results in command reinvocation on the
--host = HOST
               remote account.
-v, --verbose
               Verbose output mode.
--debug
               Run suites in non-daemon mode, and show exception tracebacks.
--db=PATH
               Alternative suite registration database location, defaults to
               $HOME/.cylc/REGDB.
```

E.2.5 check-software

Usage: cylc [admin] check-software

Check that the external software required by cylc is installed.

Minimum versions are not checked, except in the case of Python.

Options:

-h, --help Print this help message and exit.

E.2.6 check-triggering

```
cylc [hook] check-triggering ARGS
```

This is a cylc shutdown event handler that compares the newly generated suite log with a previously generated reference log "reference.log" stored in the suite definition directory. Currently it just compares runtime triggering information, disregarding event order and timing, and fails the suite if there is any difference. This should be sufficient to

verify correct scheduling of any suite that is not affected by different $\operatorname{run-to-run}$ conditional triggering.

- 1) run your suite with "cylc run --generate-reference-log" to generate the reference log with resolved triggering information. Check manually that the reference run was correct.
- 2) run reference tests with "cylc run --reference-test" this automatically sets the shutdown event handler along with a suite timeout and "abort if shutdown handler fails", "abort on timeout", and "abort if any task fails".

Reference tests can use any run mode:

- * simulation mode tests that scheduling is equivalent to the reference * dummy mode also tests that task hosting, job submission, job script evaluation, and cylc messaging are not broken.
- * live mode tests everything (but takes longer with real tasks!)

If any task fails, or if cylc itself fails, or if triggering is not equivalent to the reference run, the test will abort with non-zero exit status - so reference tests can be used as automated tests to check that changes to cylc have not broken your suites.

E.2.7 check-versions

Usage: cylc [discovery] check-versions [OPTIONS] SUITE

Check the version of cylc invoked on each of SUITE's task host accounts when $\texttt{CYLC_VERSION}$ is set to *the version running this command line tool*. Different versions are reported but are not considered an error unless the -e|--error option is specified, because different cylc versions from 6.0.0 onward should at least be backward compatible.

It is recommended that cylc versions be installed in parallel and access configured via the cylc version wrapper as described in the cylc INSTALL file and User Guide. This must be done on suite and task hosts. Users then get the latest installed version by default, or (like tasks) a particular version if \$CYLC_VERSION is defined.

User -v/--verbose to see the command invoked to determine the remote version (all remote cylc command invocations will be of the same form, which may be site dependent -- see cylc global config documentation.

Arguments:

SUITE Suite name or path

${\tt Options}:$

-h, --help show this help message and exit
-e, --error Exit with error status if 6.11.2 is not available on all remote accounts.
-v, --verbose Verbose output mode.
--debug Run suites in non-daemon mode, and show exception tracebacks.

--db=PATH Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB.

-s NAME=VALUE, --set=NAME=VALUE

Set the value of a Jinja2 template variable in the suite definition. This option can be used multiple times on the command line. NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be overridden.

overridgen.
--set-file=FILE Set the value of Jinja2 template variables in the suite definition from a file containing NAME=VALUE

suite definition from a file containing NAME=VALUE pairs (one per line). NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be overridden.

E.2.8 conditions

Usage: cylc [license] warranty [--help]

```
Cylc is release under the GNU General Public License v3.0
This command prints the GPL v3.0 license in full.
      --help
                              Print this usage message.
E.2.9 copy
Usage: cylc [db] copy|cp [OPTIONS] REG REG2 TOPDIR
Copy suite or group REG to TOPDIR, and register the copy as REG2.
Consider the following three suites:
% cylc db print '^foo'
                                                                                 # printed in flat form
                                   | "Test Suite Zero" | /home/bob/zero
foo.bar.qux | "Test Suite Two"
                                                                                                  | /home/bob/two
                                                                                               | /home/bob/one
foo.bar.baz | "Test Suite One"
% cylc db print -t '^foo' # printed in tree from
foo
                               "Test Suite Zero" | /home/bob/zero
   |-bag
    '-bar
                             "Test Suite One" | /home/bob/one
          -baz
          '-qux
                            "Test Suite Two" | /home/bob/two
These suites are stored in a flat directory structure under /home/bob,
but they are organised in the suite database as a group 'foo' that contains the suite 'foo.bag' and a group 'foo.bar', which in turn contains the suites 'foo.bar.baz' and 'foo.bar.qux'.
When you copy suites with this command, the target registration names % \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 
are determined by TARGET and the name structure underneath SOURCE, and
the suite definition directories are copied into a directory tree under
TOPDIR whose structure reflects the target registration names. If this
is not what you want, you can copy suite definition directories manually
and then register the copied directories manually with 'cylc register'.
EXAMPLES (using the three suites above):
                                                                                                                               # suite to suite
% cylc db copy foo.bar.baz red /home/bob
      Copying suite definition for red
% cylc db print "^red"
red | "Test Suite One" | /home/bob/red
% cylc copy foo.bar.baz blue.green /home/bob
     Copying suite definition for blue.green
% cylc db pr "^blue"
blue.green | "Test Suite One" | /home/bob/blue/green
% cylc copy foo.bar orange /home/bob
                                                                                                                                                # group to group
       Copying suite definition for orange.qux
      Copying suite definition for orange.baz
% cylc db pr "^orange"
      orange.qux | "Test Suite Two" | /home/bob/orange/qux
      orange.baz | "Test Suite One" | /home/bob/orange/baz
Arguments:
         REG
                                                                         Source suite name
         REG2
                                                                          Target suite name
         TOPDIR
                                                                         Top level target directory.
Options:
      -h, --help
                                                       show this help message and exit
       --db-from=PATH
                                                       Copy suites from another DB (defaults to --db).
       --user=USER
                                                       Other user account name. This results in command
                                                       reinvocation on the remote account.
      --host=HOST
                                                       Other host name. This results in command reinvocation on the
                                                       remote account.
      -v. --verbose
                                                       Verbose output mode.
                                                       Run suites in non-daemon mode, and show exception
       --debug
                                                       tracebacks.
```

--db=PATH Alternative suite registration database location, defaults to θ .

E.2.10 cycle-point

```
Usage: cylc [util] cycle-point [OPTIONS] [POINT]
Cycle point date-time offset computation, and filename templating.
Filename templating replaces elements of a template string with corresponding
elements of the current or given cycle point.
The template string format changed at cylc-6, but is backward compatible.
If a 10-digit pre cylc-6 cycle time is detected, the template string elements are 'YYYY' (year), 'MM' (month), 'DD' (day), and 'HH' (hour): % cylc cyclepoint 2010080800 --template foo-YYYY-MM-DD-HH.nc
  foo-2010-08-08-00.nc
Otherwise (cylc-6+) use ISO 8601 or posix date-time format elements:
  % cylc cyclepoint 2010080T00 --template foo-CCYY-MM-DD-Thh.nc
  foo-2010-08-08-T00.nc
  % cylc cyclepoint 2010080T00 --template foo-%Y-%m-%d-Thh.nc
  foo-2010-08-08-T00.nc
Other examples:
1) print offset from an explicit cycle point:
  % cylc [util] cycle-point --offset-hours=6 20100823T1800Z
  20100824T0000Z
% cylc cycle-point --offset-hours=-6
  20100823T1200Z
% cylc cycle-point --offset-years=2 --template=foo-CCYY-MM.nc
  foo-2012-08.nc
4) cycle point filename templating, template in a variable:
  % export CYLC_TASK_CYCLE_POINT=2010-08 % export MYTEMPLATE=foo-CCYY-MM.nc
  % cylc cycle-point --offset-years=2 --template=MYTEMPLATE
  foo-2012-08.nc
Arguments:
   [POINT] ISO 8601 date-time, e.g. 20140201T0000Z, default
      $CYLC_TASK_CYCLE_POINT
Options:
  -h, --help
                         show this help message and exit
                        Add N hours to CYCLE (may be negative) Add N days to CYCLE (N may be negative)
  --offset-hours=HOURS
  --offset-days=DAYS
  --offset-months=MONTHS
                         Add N months to CYCLE (N may be negative)
                        Add N years to CYCLE (N may be negative)
  --offset-years=YEARS
  --offset=ISO_OFFSET
                         Add an ISO 8601-based interval representation to CYCLE
  --template=TEMPLATE
                         Filename template string or variable
  --time-zone=TEMPLATE
                        Control the formatting of the result's timezone e.g.
                         (Z, +13:00, -hh)
  --num-expanded-year-digits=NUMBER
                         Specify a number of expanded year digits to print in
                         the result
                         Print only CCYY of result
  --print-year
  --print-month
                        Print only MM of result
  --print-day
                         Print only DD of result
  --print-hour
                        Print only HH of result
```

E.2.11 diff

Usage: cylc [prep] diff|compare [OPTIONS] SUITE1 SUITE2

Compare two suite definitions and display any differences.

Differencing is done after parsing the suite.rc files so it takes account of default values that are not explicitly defined, it disregards the order of configuration items, and it sees any include-file content after inlining has occurred.

Note that seemingly identical suites normally differ due to inherited default configuration values (e.g. the default job submission log directory.

Files in the suite bin directory and other sub-directories of the suite definition directory are not currently differenced.

Arguments:

SUITE1 Suite name or path SUITE2 Suite name or path

Options:

-h, --help show this help message and exit -n, --nested print suite.rc section headings in nested form. --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. Verbose output mode. -v, --verbose --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATHAlternative suite registration database location, defaults to \$HOME/.cylc/REGDB. -s NAME=VALUE, --set=NAME=VALUE Set the value of a Jinja2 template variable in the suite definition. This option can be used multiple times on the command line. NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be overridden. --set-file=FILE Set the value of Jinja2 template variables in the suite definition from a file containing NAME=VALUE pairs (one per line). NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be overridden.

E.2.12 documentation

Usage: cylc [info] documentation|browse [OPTIONS] [SUITE]

Open cylc or suite documentation in your browser or PDF viewer (as defined in cylc global config files).

```
% cylc doc [OPTIONS]
```

Open local or internet [--www] cylc documentation (locations must be specified in cylc global config files).

```
% cylc doc -u [-t TASK] SUITE
```

Open suite or task documentation if corresponding URL items are specified in the suite definition.

Arguments:

File, URL, or suite name [TARGET]

Options:

```
-h, --help
                         show this help message and exit
-p, --pdf
                        Open the PDF User Guide directly.
   --WWW
                         Open the cylc internet homepage
-t TASK_NAME, --task=TASK_NAME
                        Browse task documentation URLs. Just print the URL to stdout.
-s, --stdout
--user=USER
                        Other user account name. This results in command
```

reinvocation on the remote account. --host = HOSTOther host name. This results in command reinvocation on the remote account.

E.2.13 dump

Usage: cylc [info] dump [OPTIONS] REG Print state information (e.g. the state of each task) from a running suite. For small suites 'watch cylc [info] dump SUITE' is an effective non-GUI real time monitor (but see also 'cylc monitor'). For more information about a specific task, such as the current state of its prerequisites and outputs, see 'cylc [info] show'. Display the state of all running tasks, sorted by cycle point: % cylc [info] dump --tasks --sort SUITE | grep running Display the state of all tasks in a particular cycle point: % cylc [info] dump -t SUITE | grep 2010082406 REG Suite name Options: -h, --help show this help message and exit -g, --global Global information only. -t, --tasks Task states only. -s, --sort Task states only; sort by cycle point instead of name. Other user account name. This results in command --user=USER reinvocation on the remote account. Other host name. This results in command reinvocation on --host = HOSTthe remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATHAlternative suite registration database location, defaults to \$HOME/.cylc/REGDB. Suite port number on the suite host. NOTE: this is --port=INTretrieved automatically if non-interactive ssh is configured to the suite host. --use-ssh Use ssh to re-invoke the command on the suite host. --no-login

Do not use a login shell to run remote ssh commands. The default is to use a login shell. --pyro-timeout=SEC Set a timeout for network connections to the running suite. The default is no timeout. For task messaging connections see site/user config file documentation. Print the client UUID to stderr. This can be matched to --print-uuid information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands --set-uuid=UUID under the same UUID (but note that only the first [info] command from the same client ID will be logged unless

the suite is running in debug mode).

E.2.14 edit

Usage: cylc [prep] edit [OPTIONS] SUITE

Edit suite definitions without having to move to their directory locations, and with optional reversible inlining of include-files. Note that Jinja2 suites can only be edited in raw form but the processed version can be viewed with 'cylc [prep] view -p'.

```
1/cylc [prep] edit SUITE
Change to the suite definition directory and edit the suite.rc file.
```

2/ cylc [prep] edit -i,--inline SUITE Edit the suite with include-files inlined between special markers. The original suite.rc file is temporarily replaced so $\bar{\text{that}}$ the inlined

```
version is "live" during editing (i.e. you can run suites during editing and cylc will pick up changes to the suite definition).
inlined file is then split into its constituent include-files
again when you exit the editor. Include-files can be nested or
multiply-included; in the latter case only the first inclusion is inlined (this prevents conflicting changes made to the same file).
3/ cylc [prep] edit --cleanup SUITE
Remove backup files left by previous INLINED edit sessions.
INLINED EDITING SAFETY: The suite.rc file and its include-files are
automatically backed up prior to an inlined editing session. If the
editor dies mid-session just invoke 'cylc edit -i' again to recover from the last saved inlined file. On exiting the editor, if any of the
original include-files are found to have changed due to external
intervention during editing you will be warned and the affected files will be written to new backups instead of overwriting the originals.
Finally, the inlined suite.rc file is also backed up on exiting
the editor, to allow recovery in case of accidental corruption of the include-file boundary markers in the inlined file.
The edit process is spawned in the foreground as follows:
  % <editor> suite.rc
Where <editor> is defined in the cylc site/user config files.
See also 'cylc [prep] view'.
Arguments:
   SUITE
                            Suite name or path
  -h, --help
-i, --inline
                    show this help message and exit
                    Edit with include-files inlined as described above.
                    Remove backup files left by previous inlined edit sessions. Force use of the configured \mathtt{GUI} editor.
  --cleanup
  -g, --gui
                    Other user account name. This results in command reinvocation
   --user=USER
                    on the remote account.
  --host=HOST
                    Other host name. This results in command reinvocation on the
                    remote account.
  -v, --verbose
                    Verbose output mode.
                    Run suites in non-daemon mode, and show exception tracebacks.
  --debug
                     Alternative suite registration database location, defaults to
  --db=PATH
                     $HOME/.cylc/REGDB.
E.2.15 email-suite
Usage: cylc [hook] email-suite EVENT SUITE MESSAGE
This is a simple suite event hook script that sends an email.
The command line arguments are supplied automatically by cylc.
For example, to get an email alert when a suite shuts down:
# SUITE.RC
[cylc]
    [[environment]]
```

E.2.16 email-task

[[events]]

```
Usage: cylc [hook] email-task EVENT SUITE TASKID MESSAGE
```

on suite and task event hooks and event handler scripts.

MAIL_ADDRESS = foo@bar.baz.waz

shutdown handler = cylc email-suite

This is a simple task event hook handler script that sends an email. The command line arguments are supplied automatically by cylc.

See the Suite.rc Reference (Cylc User Guide) for more information

For example, to get an email alert whenever any task fails:

```
# SUITE.RC
[cylc]
   [[environment]]
      MAIL_ADDRESS = foo@bar.baz.waz
[runtime]
   [[root]]
      [[[events]]]
         failed handler = cylc email-task
```

See the Suite.rc Reference (Cylc User Guide) for more information on suite and task event hooks and event handler scripts.

E.2.17 ext-trigger

Usage: cylc [control] ext-trigger [OPTIONS] REG MSG ID

Report an external event message to a suite daemon. It is expected that a task in the suite has registered the same message as an external trigger - a special prerequisite to be satisifed by an external system, via this command, rather than by triggering off other tasks.

The ID argument should uniquely distinguish one external trigger event from the next. When a task's external trigger is satisfied by an incoming message, the message ID is broadcast to all downstream tasks in the cycle point as \$CYLC_EXT_TRIGGER_ID so that they can use it - e.g. to identify a new data file that the external triggering system is responding to.

Use the retry options in case the target suite is down or out of contact.

The suite passphrase must be installed in \$HOME/.cylc/<SUITE>/.

Note: to manually trigger a task use 'cylc trigger', not this command.

Arguments:

R.F.G Suite name MSG

External trigger message TD

Unique trigger ID

Options:

-h, --help show this help message and exit --max-tries=INT Maximum number of send attempts (default 5). Delay in seconds before retrying (default 10.0). Other user account name. This results in command --retry-interval=SEC --user=USER reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. Run suites in non-daemon mode, and show exception --debug tracebacks. Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB. --db=PATH--port = INTSuite port number on the suite host. NOTE: this is retrieved automatically if non-interactive ssh is configured to the suite host. Use ssh to re-invoke the command on the suite host. --use-ssh --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. --pyro-timeout=SEC Set a timeout for network connections to the running suite. The default is no timeout. For task messaging connections see site/user config file documentation. Print the client UUID to stderr. This can be matched --print-uuid to information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of --set-uuid=UUID --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode). Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive -f, --force command prompts have been disabled in the site/user config files.

E.2.18 get-directory

```
Usage: cylc [db] get-directory REG
Retrieve and print the directory location of suite REG.
Here's an easy way to move to a suite directory:
  $ cd $(cylc get-dir REG).
Arguments:
   REG
                      Suite name
Options:
  -h, --help
                 show this help message and exit
  --user=USER
                  Other user account name. This results in command reinvocation
                 on the remote account.
                 Other host name. This results in command reinvocation on the
  --host = HOST
                  remote account.
  -v, --verbose
                  Verbose output mode.
  --debug
                 Run suites in non-daemon mode, and show exception tracebacks.
  --db=PATH
                  Alternative suite registration database location, defaults to
                  $HOME/.cylc/REGDB.
E.2.19 get-gui-config
Usage: cylc [admin] get-gui-config [OPTIONS]
Print gcylc configuration settings.
By default all settings are printed. For specific sections or items
use -i/--item and wrap parent sections in square brackets: cylc get-gui-config --item '[themes][default]succeeded'
Multiple items can be specified at once.
Options:
 -h, --help
-v, --verbose
                         show this help message and exit
                         Print extra information.
  --debug
                         Show exception tracebacks.
  -i [SEC...]ITEM, --item=[SEC...]ITEM
                         Item or section to print (multiple use allowed).
                         Only print items explicitly set in the config files.
  --sparse
                         Print native Python format.
  -p, --python
E.2.20 get-site-config
Usage: cylc [admin] get-site-config [OPTIONS]
Print cylc site/user configuration settings.
By default all settings are printed. For specific sections or items
use -i/--item and wrap parent sections in square brackets:
  cylc get-site-config --item '[editors]terminal'
Multiple items can be specified at once.
Options:
  -h, --help
                        show this help message and exit
  -i [SEC...] ITEM, --item=[SEC...] ITEM
                         Item or section to print (multiple use allowed).
  --sparse
                         Only print items explicitly set in the config files.
  -p, --python
                         Print native Python format.
   -print-run-dir
                         Print the configured cylc run directory.
  --print-site-dir
                        Print the cylc site configuration directory location.
                         Print extra information.
  -v, --verbose
  --debug
                         Show exception tracebacks.
E.2.21 get-suite-config
Usage: cylc [info] get-suite-config [OPTIONS] SUITE
Print parsed suite configuration items, after runtime inheritance.
By default all settings are printed. For specific sections or items
```

```
use -i/--item and wrap sections in square brackets, e.g.:
   cylc get-suite-config --item '[scheduling]initial cycle point'
Multiple items can be retrieved at once.
By default, unset values are printed as an empty string, or (for historical reasons) as "None" with -o/--one-line. These defaults can be changed with the -n/--null-value option.
Example:
  | # SUITE.RC
   |[runtime]
        [[modelX]]
              [[[environment]]]
                  FOO = foo
BAR = bar
$ cylc get-suite-config --item=[runtime][modelX][environment]F00 SUITE
$ cylc get-suite-config --item=[runtime][modelX][environment] SUITE
FOO = foo
BAR = bar
$ cylc get-suite-config --item=[runtime][modelX] SUITE
[[[environment]]]
     F00 = foo
     BAR = bar
Arguments:
   SUITE
                            Suite name or path
Options:
  -h, --help
                             show this help message and exit
  -i [SEC...] ITEM, --item=[SEC...] ITEM
                             Item or section to print (multiple use allowed).
                             Only print items explicitly set in the config files. Print native Python format.
  -r, --sparse
  -p, --python
-a, --all-tasks
                             For [runtime] items (e.g. --item='script') report values for all tasks prefixed by task name.
  -n STRING, --null-value=STRING
                             The string to print for unset values (default
                             nothing).
  -m, --mark-up
                             Prefix each line with '!cylc!'.
                             Print multiple single-value items at once.
  -o, --one-line
                             Print the suite task list [DEPRECATED: use 'cylc list
  -t, --tasks
                             SUITE'].
  --user=USER
                             Other user account name. This results in command
                             reinvocation on the remote account.
  --host = HOST
                             Other host name. This results in command reinvocation
                             on the remote account.
                             Verbose output mode.
  -v, --verbose
  --debug
                             Run suites in non-daemon mode, and show exception
                             tracebacks.
  --db=PATH
                             Alternative suite registration database location,
                             defaults to $HOME/.cylc/REGDB.
  -s NAME=VALUE, --set=NAME=VALUE
                             Set the value of a \mbox{Jinja2} template variable in the
                             suite definition. This option can be used multiple
                             times on the command line. NOTE: these settings
                             persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                             overridden.
                             Set the value of Jinja2 template variables in the suite definition from a file containing {\tt NAME=VALUE}
  --set-file=FILE
                             pairs (one per line). NOTE: these settings persist
                             across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                             overridden.
```

E.2.22 get-suite-version

```
Usage: cylc [info] get-suite-version [OPTIONS] REG
Interrogate running suite REG to find what version of cylc is running it.
To find the version you've invoked at the command line see "cylc version".
Arguments:
   REG
                         Suite name
Options:
  -h, --help
                          show this help message and exit
  --user=USER
                          Other user account name. This results in command
                          reinvocation on the remote account.
  --host=HOST
                          Other host name. This results in command reinvocation on
                          the remote account.
  -v, --verbose
                          Verbose output mode.
  --debug
                          Run suites in non-daemon mode, and show exception
                          tracebacks.
  --db=PATH
                          Alternative suite registration database location,
                          defaults to $HOME/.cylc/REGDB.
                          Suite port number on the suite host. NOTE: this is
  --port = INT
                          retrieved automatically if non-interactive ssh is
                          configured to the suite host.
                          Use ssh to re-invoke the command on the suite host. Do not use a login shell to run remote ssh commands. The
  --use-ssh
  --no-login
                          default is to use a login shell.
  --pyro-timeout=SEC Set a timeout for network connections to the running
                          suite. The default is no timeout. For task messaging
                          connections see site/user config file documentation.
Print the client UUID to stderr. This can be matched to
  --print-uuid
                          information logged by the receiving suite daemon.
                          Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info]
  --set-uuid=UUID
                          command from the same client ID will be logged unless
                          the suite is running in debug mode).
  -f, --force
                          Do not ask for confirmation before acting. Note that it
                          is not necessary to use this option if interactive command prompts have been disabled in the site/user
                          config files.
E.2.23 gpanel
Usage: cylc gpanel [OPTIONS]
This is a cylc scan panel applet for monitoring running suites on a set of
hosts in GNOME 2.
To install this applet, run "cylc gpanel --install"
and follow the instructions that it gives you.
This applet can be tested using the --test option.
To customize themes, copy CYLC_DIR/conf/gcylcrc/gcylc.rc.eg to HOME/.cylc/gcylc.rc and follow the instructions in the file.
```

```
-h, --help
            show this help message and exit
--compact
            Switch on compact mode at runtime.
            Install the panel applet.
--install
--test
            Run in a standalone window.
```

To configure default suite hosts, edit the

E.2.24 graph

```
Usage: 1/ cylc [prep] graph [OPTIONS] SUITE [START[STOP]]
     Plot the suite.rc dependency graph for SUITE.
```

[suite host scanning]hosts entry in your global.rc file.

```
2/ cylc [prep] graph [OPTIONS] -f,--file FILE
      Plot the specified dot-language graph file. 3/ cylc [prep] graph [OPTIONS] --referenc
                                            --reference SUITE [START[STOP]]
      Print out a reference format for the dependencies in SUITE.
      4/ cylc [prep] graph [OPTIONS] --output-file FILE SUITE Plot SUITE dependencies to a file FILE with a extension-derived format.
      If FILE endswith ".png", output in PNG format, etc.
Plot suite dependency graphs in an interactive graph viewer.
If START is given it overrides "[visualization] initial cycle point" to
determine the start point of the graph, which defaults to the suite initial
cycle point. If STOP is given it overrides "[visualization] final cycle point" to determine the end point of the graph, which defaults to the graph start
point plus "[visualization] number of cycle points" (which defaults to 3).
The graph start and end points are adjusted up and down to the suite initial
and final cycle points, respectively, if necessary.
The "Save" button generates an image of the current view, of format (e.g. png,
svg, jpg, eps) determined by the filename extension. If the chosen format is not available a dialog box will show those that are available.
If the optional output filename is specified, the viewer will not open and a
graph will be written directly to the file.
GRAPH VIEWER CONTROLS:
    * Center on a node: left-click.
     * Pan view: left-drag.
     * Zoom: +/- buttons, mouse-wheel, or ctrl-left-drag.
     * Box zoom: shift-left-drag.
     * "Best Fit" and "Normal Size" buttons.
     * Left-to-right graphing mode toggle button.
     * "Ignore suicide triggers" button.
     * "Save" button: save an image of the view.
  Family (namespace) grouping controls:
    Toolbar:
     * "group" - group all families up to root.
* "ungroup" - recursively ungroup all families.
     Right-click menu:
     * "group" - close this node's parent family.
* "ungroup" - open this family node.
     * "recursive ungroup" - ungroup all families below this node.
Arguments:
    [SUITE]
                             Suite name or path
    [START]
                              Initial cycle point (default: suite initial point)
                             Final cycle point (default: initial + 3 points)
   [STOP]
Options:
  -h, --help
                            show this help message and exit
  -u, --ungrouped
                            Start with task families ungrouped (the default is
                            grouped).
  -n, --namespaces
                            Plot the suite namespace inheritance hierarchy (task
                            run time properties).
  -f FILE. --file=FILE
                            View a specific dot-language graphfile.
  --filter=NODE_NAME_PATTERN
                            Filter out one or many nodes.
  -O FILE, --output-file=FILE
                            Output to a specific file, with a format given by
                            --output-format or extrapolated from the extension. '-' implies stdout in plain format.
  --output-format=FORMAT
                            Specify a format for writing out the graph to
                            --output-file e.g. png, svg, jpg, eps, dot. 'ref' is a special sorted plain text format for comparison and
                            reference purposes.
  -r, --reference
                            Output in a sorted plain text format for comparison
                            purposes. If not given, assume --output-file=-. Show suicide triggers. They are not shown by default,
  --show-suicide
                            unless toggled on with the tool bar button.
  --user=USER
                            Other user account name. This results in command
                            reinvocation on the remote account.
```

```
--host = HOST
                         Other host name. This results in command reinvocation
                         on the remote account.
-v, --verbose
                         Verbose output mode.
--debug
                         Run suites in non-daemon mode, and show exception
                         tracebacks.
--db=PATH
                         Alternative suite registration database location,
                         defaults to $HOME/.cylc/REGDB.
-s NAME=VALUE, --set=NAME=VALUE
                         Set the value of a Jinja2 template variable in the
                         suite definition. This option can be used multiple
                         times on the command line. NOTE: these settings
                         persist across suite restarts, but can be set again on
                         the "cylc restart" command line if they need to be
                         overridden.
--set-file=FILE
                         Set the value of Jinja2 template variables in the
                         suite definition from a file containing NAME=VALUE pairs (one per line). NOTE: these settings persist
                         across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                         overridden.
```

E.2.25 graph-diff

E.2.26 gscan

Usage: cylc gscan [OPTIONS]

This is the cylc scan gui for monitoring running suites on a set of hosts.

To customize themes copy \$CYLC_DIR/conf/gcylcrc/gcylc.rc.eg to \$HOME/.cylc/gcylc.rc and follow the instructions in the file.

Arguments:

```
Options:
```

```
-h, --help
                        show this help message and exit
                       Host names to monitor (override site default).
--host=HOST
--poll-interval=SECONDS
                        Polling interval (time between updates) in seconds
--user=USER
                        Other user account name. This results in command
                        reinvocation on the remote account.
-v, --verbose
                        Verbose output mode.
--debug
                        Run suites in non-daemon mode, and show exception
                        tracebacks.
                       Alternative suite registration database location, defaults to $HOME/.cylc/REGDB.
--db=PATH
```

E.2.27 gui

```
Usage: cylc gui [OPTIONS] [REG]
gcylc [OPTIONS] [REG]
```

This is the cylc Graphical User Interface.

Local suites can be opened and switched between from within gcylc. To connect to running remote suites (whose passphrase you have installed) you must currently use --host and/or --user on the gcylc command line.

Available task state color themes are shown under the View menu. To customize themes copy $CYLC_DIR/conf/gcylc.rc.eg$ to HOME/.cylc/gcylc.rc and

```
follow the instructions in the file.
To see current configuration settings use "cylc get-gui-config".
In the graph view, View -> Options -> "Write Graph Frames" writes .dot graph files to the suite share directory (locally, for a remote suite). These can be processed into a movie by \$CYLC_DIR/dev/bin/live-graph-movie.sh=.
Arguments:
    [REG]
                            Suite name
Options:
  -h, --help
-r, --restricted
                             show this help message and exit
                             Restrict display to 'active' task states: submitted,
                             submit-failed, submit-retrying, running, failed, retrying; and disable the graph view. This may be needed for very large suites. The state summary icons
                             in the status bar still represent all task proxies.
  --user=USER
                             Other user account name. This results in command
                             reinvocation on the remote account.
  --host = HOST
                             Other host name. This results in command reinvocation
                             on the remote account.
  -v, --verbose
                             Verbose output mode.
  --debug
                             Run suites in non-daemon mode, and show exception
                             tracebacks.
  --db=PATH
                             Alternative suite registration database location,
                             defaults to $HOME/.cylc/REGDB.
  --port=INT
                             Suite port number on the suite host. NOTE: this is
                             retrieved automatically if non-interactive ssh is configured to the suite host.
  --use-ssh
                             Use ssh to re-invoke the command on the suite host.
  --no-login
                             Do not use a login shell to run remote ssh commands.
                             The default is to use a login shell.
  --pyro-timeout=SEC
                             Set a timeout for network connections to the running
                             suite. The default is no timeout. For task messaging
                             connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
  --print-uuid
                             to information logged by the receiving suite daemon.
                             Set the client UUID manually (e.g. from prior use of
  --set-uuid=UUID
                             --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the
                             first [info] command from the same client ID will be
                             logged unless the suite is running in debug mode).
  -s NAME=VALUE, --set=NAME=VALUE
                             Set the value of a Jinja2 template variable in the
                             suite definition. This option can be used multiple
                             times on the command line. NOTE: these settings
                             persist across suite restarts, but can be set again on
                             the "cylc restart" command line if they need to be
                             overridden.
  --set-file=FILE
                             Set the value of Jinja2 template variables in the
                             suite definition from a file containing NAME=VALUE
                             pairs (one per line). NOTE: these settings persist
                             across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                             overridden.
E.2.28 hold
```

```
Usage: cylc [control] hold [OPTIONS] REG [TASKID ...]

Hold one or more waiting tasks (cylc hold REG TASKID ...), or a whole suite (cylc hold REG).

Held tasks do not submit even if they are ready to run.

See also 'cylc [control] release'.

A TASKID is an identifier for matching individual task proxies and/or families of them. It can be written in these syntaxes:

* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]

* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
```

```
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
   '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
   REG
                                   Suite name
   [TASKID ...]
                                   Task identifiers
Options:
  -h, --help
                            show this help message and exit
  --after=CYCLE_POINT
                            Hold whole suite AFTER this cycle point.
  --user=USER
                            Other user account name. This results in command
                            reinvocation on the remote account.
  --host=HOST
                            Other host name. This results in command reinvocation
                            on the remote account.
  -v, --verbose
                            Verbose output mode.
  --debug
                            Run suites in non-daemon mode, and show exception
                            tracebacks.
  --db=PATH
                            Alternative suite registration database location,
                            defaults to $HOME/.cylc/REGDB.
  --port = INT
                            Suite port number on the suite host. NOTE: this is
                            retrieved automatically if non-interactive ssh is
                            configured to the suite host.
                            Use ssh to re-invoke the command on the suite host.
  --use-ssh
  --no-login
                            Do not use a login shell to run remote ssh commands.
                            The default is to use a login shell.
                            Set a timeout for network connections to the running
  --pvro-timeout=SEC
                            suite. The default is no timeout. For task messaging
                            connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
  --print-uuid
                            to information logged by the receiving suite daemon.
                            Set the client UUID manually (e.g. from prior use of
  --set-uuid=UUID
                            --print-uuid). This can be used to log multiple
                            commands under the same UUID (but note that only the
                            first [info] command from the same client ID will be
                            logged unless the suite is running in debug mode).
                            Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive
  -f, --force
                            command prompts have been disabled in the site/user
                            config files.
                            (Obsolete) This option is now ignored and is retained
  -m, --family
                            for backward compatibility only. TASKID in the argument list can be used to match task and family
                            names regardless of this option.
  --no-multitask-compat
                            Disallow backward compatible multitask interface.
```

E.2.29 import-examples

```
Usage: cylc [admin] import-examples DIR [GROUP]
Copy the cylc example suites to DIR/GROUP and register them for use under the GROUP suite name group.
Arguments:
   DIR   destination directory
   GROUP suite name group (default: cylc-<version>)
```

E.2.30 insert

```
Usage: cylc [control] insert [OPTIONS] REG TASKID [...]
Insert task proxies into a running suite. Uses of insertion include:
 1) insert a task that was excluded by the suite definition at start-up.
    reinstate a task that was previously removed from a running suite.
 3) re-run an old task that cannot be retriggered because its task proxy
 is no longer live in the a suite.
Be aware that inserted cycling tasks keep on cycling as normal, even if
another instance of the same task exists at a later cycle (instances of
the same task at different cycles can coexist, but a newly spawned task
will not be added to the pool if it catches up to another task with the
same ID).
See also 'cylc submit', for running tasks without the scheduler.
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match: * all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
   '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' * retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
   R.E.G
                                   Suite name
   TASKID [...]
                                   Task identifier
  -h, --help
                           show this help message and exit
  --stop-point=POINT, --remove-point=POINT
                            Optional hold/stop cycle point for inserted task. Other user account name. This results in command
  --user=USER
                            reinvocation on the remote account.
  --host=HOST
                            Other host name. This results in command reinvocation
                            on the remote account.
  -v, --verbose
                            Verbose output mode.
                           Run suites in non-daemon mode, and show exception
  --debug
                            tracebacks.
  --db=PATH
                            Alternative suite registration database location,
                            defaults to $HOME/.cylc/REGDB.
                            Suite port number on the suite host. NOTE: this is retrieved automatically if non-interactive ssh is
  --port=INT
                            configured to the suite host.
                            Use ssh to re-invoke the command on the suite host.
  --use-ssh
  --no-login
                            Do not use a login shell to run remote ssh commands.
                            The default is to use a login shell.
  --pyro-timeout=SEC
                            Set a timeout for network connections to the running
                            suite. The default is no timeout. For task messaging
                            connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
  --print-uuid
                            to information logged by the receiving suite daemon.
                            Set the client UUID manually (e.g. from prior use of
  --set-uuid=UUID
                            --print-uuid). This can be used to log multiple
                            commands under the same UUID (but note that only the
                            first [info] command from the same client ID will be
                            logged unless the suite is running in debug mode).
  -f, --force
                            Do not ask for confirmation before acting. Note that
```

```
it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

-m, --family (Obsolete) This option is now ignored and is retained for backward compatibility only. TASKID in the argument list can be used to match task and family names regardless of this option.

--no-multitask-compat

Disallow backward compatible multitask interface.
```

E.2.31 job-logs-retrieve

```
Usage: cylc [hook] job-logs-retrieve [OPTIONS] HOST:HOST-PATH LOCALHOST-PATH
(This command is for internal use.)
Retrieve logs from a remote host for a task job.
Arguments:
                                  Path to remote job logs directory Path to local job logs directory
   HOST: HOST-PATH
   LOCALHOST - PATH
Options:
  -h, --help
                    show this help message and exit
  --max-size=SIZE Don't transfer any file larger than SIZE.
                    Other user account name. This results in command
  --user=USER
                    reinvocation on the remote account.
                    Other host name. This results in command reinvocation on
  --host=HOST
                    the remote account.
  -v, --verbose
                    Verbose output mode.
  --debug
                    Run suites in non-daemon mode, and show exception
                    tracebacks.
  --db=PATH
                    Alternative suite registration database location, defaults
                    to $HOME/.cylc/REGDB.
```

E.2.32 job-submit

```
(This command is for internal use. Users should use "cylc submit".)
Submit a job file.
Arguments:
   JOB-FILE-PATH
                                 the path of the job file
Options:
  -h, --help
                  show this help message and exit
                  Is this being run on a remote job host?
Other user account name. This results in command reinvocation
  --remote-mode
  --user=USER
                  on the remote account.
  --host=HOST
                  Other host name. This results in command reinvocation on the
                  remote account.
  -v, --verbose
                  Verbose output mode.
                  Run suites in non-daemon mode, and show exception tracebacks.
  --debug
  --db=PATH
                  Alternative suite registration database location, defaults to
```

E.2.33 jobs-kill

```
Usage: cylc [control] jobs-kill JOB-LOG-ROOT [JOB-LOG-DIR ...]
```

\$HOME/.cylc/REGDB.

Usage: cylc [task] job-submit [--remote-mode] JOB-FILE-PATH

(This command is for internal use. Users should use "cylc kill".) Read job status files to obtain the names of the batch systems and the job IDs in the systems. Invoke the relevant batch system commands to ask the batch systems to terminate the jobs.

```
Arguments:
   JOB-LOG-ROOT
                                   The log/job sub-directory for the suite
   [JOB-LOG-DIR ...]
                                   A point/name/submit_num sub-directory
Options:
  -h, --help
                 show this help message and exit
  --user=USER
                 Other user account name. This results in command reinvocation
                 on the remote account.
  --host=HOST
                 Other host name. This results in command reinvocation on the
                 remote account.
  -v, --verbose
                 Verbose output mode.
  --debug
                 Run suites in non-daemon mode, and show exception tracebacks.
  --db=PATH
                 Alternative suite registration database location, defaults to
                 $HOME/.cylc/REGDB.
E.2.34 jobs-poll
Usage: cylc [control] jobs-poll JOB-LOG-ROOT [JOB-LOG-DIR ...]
(This command is for internal use. Users should use "cylc poll".) Read job
status files to obtain the statuses of the jobs. If necessary, Invoke the
relevant batch system commands to ask the batch systems for more statuses.
Arguments:
   JOB-LOG-ROOT
                                   The log/job sub-directory for the suite
   [JOB-LOG-DIR ...]
                                   A point/name/submit_num sub-directory
  -h, --help
                 show this help message and exit
  --user=USER
                 Other user account name. This results in command reinvocation
                 on the remote account.
  --host=HOST
                 Other host name. This results in command reinvocation on the
                 remote account.
  -v, --verbose
                 Verbose output mode.
  --debug
                 Run suites in non-daemon mode, and show exception tracebacks.
  --db=PATH
                 Alternative suite registration database location, defaults to
                 $HOME/.cylc/REGDB.
E.2.35 jobs-submit
Usage: cylc [control] jobs-submit JOB-LOG-ROOT [JOB-LOG-DIR ...]
(This command is for internal use. Users should use "cylc submit".) Submit task
jobs to relevant batch systems. On a remote job host, this command reads the
job files from STDIN.
Arguments:
   JOB-LOG-ROOT
                                   The log/job sub-directory for the suite
   [JOB-LOG-DIR ...]
                                   A point/name/submit_num sub-directory
Options:
  -h, --help
                 show this help message and exit
                 Is this being run on a remote job host?
  --remote-mode
  --user=USER
                 Other user account name. This results in command reinvocation
                 on the remote account.
  --host=HOST
                 Other host name. This results in command reinvocation on the
                 remote account.
  -v, --verbose
                 Verbose output mode.
  --debug
                 Run suites in non-daemon mode, and show exception tracebacks.
  --db=PATH
                 Alternative suite registration database location, defaults to
                 $HOME/.cylc/REGDB.
```

E.2.36 jobscript

```
Usage: cylc [prep] jobscript [OPTIONS] REG TASK
Generate a task job script and print it to stdout.
```

```
Here's how to capture the script in the vim editor: \% cylc jobscript REG TASK \mid vim -
Emacs unfortunately cannot read from stdin:
    % cylc jobscript REG TASK > tmp.sh; emacs tmp.sh
This command wraps 'cylc [control] submit --dry-run'.
Other options (e.g. for suite host and owner) are passed
through to the submit command.
  -h,--help
               - print this usage message.
 (see also 'cylc submit --help;)
Arguments:
                 - Registered suite name.
                 - Task ID (NAME.CYCLE POINT)
  TASK
E.2.37 kill
Usage: cylc [control] kill [OPTIONS] REG [TASKID ...]
Kill jobs of active tasks and update their statuses accordingly.
To kill one or more tasks, "cylc kill REG TASKID ..."; to kill all active
tasks: "cylc kill REG".
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
   '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' 
* retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
   R.F.G
                                     Suite name
    [TASKID ...]
                                     Task identifiers
Options:
  -h, --help
                             show this help message and exit
  --user=USER
                              Other user account name. This results in command
                              reinvocation on the remote account.
  --host = HOST
                              Other host name. This results in command reinvocation
                              on the remote account.
  -v, --verbose
                              Verbose output mode.
  --debug
                              Run suites in non-daemon mode, and show exception
                              tracebacks.
  --db=PATH
                              Alternative suite registration database location,
                              defaults to $HOME/.cylc/REGDB.
                              Suite port number on the suite host. NOTE: this is
  --port = INT
                              retrieved automatically if non-interactive ssh is
                              configured to the suite host.
  --use-ssh
                              Use ssh to re-invoke the command on the suite host.
  --no-login
                              Do not use a login shell to run remote ssh commands.
                              The default is to use a login shell.
                              Set a timeout for network connections to the running
  --pyro-timeout=SEC
                              suite. The default is no timeout. For task messaging connections see site/user config file documentation.
                              Print the client UUID to stderr. This can be matched
  --print-uuid
```

```
to information logged by the receiving suite daemon.

Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode).

To not ask for confirmation before acting. Note that it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

The confidence of the compact of the compact
```

E.2.38 list

Usage: cylc [info|prep] list|ls [OPTIONS] SUITE

Print runtime namespace names (tasks and families), the first-parent inheritance graph, or actual tasks for a given cycle range.

The first-parent inheritance graph determines the primary task family groupings that are collapsible in gcylc suite views and the graph viewer tool. To visualize the full multiple inheritance hierarchy use: 'cylc graph -n'.

Arguments:

SUITE Suite name or path

Options:

```
-h, --help
-a, --all-tasks
                                                                                    show this help message and exit
-a, --all-tasks Print all tasks, not just those used in the graph.
-n, --all-namespaces Print all runtime namespaces, not just tasks.
-m, --mro
                                                                                     Print the linear "method resolution order" for each
                                                                                     namespace (the multiple-inheritance precedence order
                                                                                     as determined by the C3 linearization algorithm).
-t, --tree
                                                                                     Print the first-parent inheritance hierarchy in tree
                                                                                      form.
-b, --box
                                                                                     With -t/--tree, using unicode box characters. Your
                                                                                      terminal must be able to display unicode characters.
-w, --with-titles
                                                                                    Print namespaces titles too.
-p START[,STOP], --points=START[,STOP]
                                                                                      Print actual task IDs from the START [through STOP]
                                                                                     cycle points.
-c START[,STOP], --cycles=START[,STOP]
                                                                                      (deprecated: use -p/--points).
--user=USER
                                                                                      Other user account name. This results in command
                                                                                     reinvocation on the remote account.
--host = HOST
                                                                                     Other host name. This results in command reinvocation % \left( 1\right) =\left( 1\right) \left( 1\right)
                                                                                     on the remote account.
-v, --verbose
                                                                                      Verbose output mode.
   --debug
                                                                                     Run suites in non-daemon mode, and show exception
                                                                                      tracebacks.
--db=PATH
                                                                                      Alternative suite registration database location,
                                                                                     defaults to $HOME/.cylc/REGDB.
-s NAME=VALUE, --set=NAME=VALUE
                                                                                     Set the value of a Jinja2 template variable in the
                                                                                      suite definition. This option can be used multiple
                                                                                      times on the command line. NOTE: these settings
                                                                                      persist across suite restarts, but can be set again on
                                                                                     the "cylc restart" command line if they need to be
                                                                                      overridden.
--set-file=FILE
                                                                                     Set the value of Jinja2 template variables in the
                                                                                     suite definition from a file containing {\tt NAME=VALUE}
                                                                                     pairs (one per line). NOTE: these settings persist
                                                                                     across suite restarts, but can be set again on the
                                                                                      "cylc restart" command line if they need to be
                                                                                      overridden.
```

E.2.39 ls-checkpoints

```
Usage: cylc [info] ls-checkpoints [OPTIONS] REG REG [ID ...]
In the absence of arguments and the --all option, list checkpoint IDs, their
time and events. Otherwise, display the latest and/or the checkpoints of suite parameters, task pool and broadcast states in the suite runtime database.
Arguments:
                            Suite name
                            Checkpoint ID (default=latest)
   [TD ...]
Options:
  -h, --help
-a, --all
                  show this help message and exit
                  Display data of all available checkpoints.
  --user=USER
                  Other user account name. This results in command reinvocation
                  on the remote account.
  --host=HOST
                  Other host name. This results in command reinvocation on the
                  remote account.
  -v, --verbose
                  Verbose output mode.
  --debug
                  Run suites in non-daemon mode, and show exception tracebacks.
  --db=PATH
                  Alternative suite registration database location, defaults to
                  $HOME/.cylc/REGDB.
E.2.40 message
Usage: cylc [task] message [OPTIONS] MESSAGE ...
This command is part of the cylc task messaging interface, used by
running tasks to communicate progress to their parent suite.
The message command can be used to report "message outputs" completed.
Other messages received by the suite daemon will just be logged.
Suite and task identity are determined from the task execution
environment supplied by the suite (or by the single task 'submit'
command, in which case case the message is just printed to stdout).
  -h, --help
                         show this help message and exit
  -p PRIORITY, --priority=PRIORITY
                          message priority: NORMAL, WARNING, or CRITICAL:
                          default NORMAL.
  -v, --verbose
                          Verbose output mode.
E.2.41 monitor
Usage: cylc [info] monitor [OPTIONS] REG
A terminal-based live suite monitor. Exit with 'Ctrl-C'.
Arguments:
   REG
                      Suite name
Options:
  -h, --help
-a, --align
                         show this help message and exit
                          Align task names. Only useful for small suites. Restrict display to active task states. This may be
  -r, --restricted
                          useful for monitoring very large suites. The state
                          summary line still reflects all task proxies.
  -s ORDER, --sort=ORDER
                          Task sort order: "definition" or "alphanumeric". The
                          default is definition order, as determined by global
                          config. (Definition order is the order that tasks
                          appear under [runtime] in the suite definition).
  -o, --once
                          Show a single view then exit.
  -u, --runahead
                          Display task proxies in the runahead pool (off by
```

-i SECONDS, --interval=SECONDS

default).

Interval between suite state retrievals, in seconds

(default 1). --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATH Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB. --port=INTSuite port number on the suite host. NOTE: this is retrieved automatically if non-interactive ssh is configured to the suite host.
Use ssh to re-invoke the command on the suite host. --use-ssh --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. Set a timeout for network connections to the running --pyro-timeout=SEC suite. The default is no timeout. For task messaging connections see site/user config file documentation. Print the client UUID to stderr. This can be matched --print-uuid to information logged by the receiving suite daemon. --set-uuid=UUID Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode).

E.2.42 nudge

Usage: cylc [control] nudge [OPTIONS] REG

Cause the cylc task processing loop to be invoked in a running suite.

This happens automatically when the state of any task changes such that task processing (dependency negotation etc.) is required, or if a clock-trigger task is ready to run.

The main reason to use this command is to update the "estimated time till completion" intervals shown in the tree-view suite control GUI, during periods when nothing else is happening.

Arguments:

REG Suite name

${\tt Options}:$

-h, --help show this help message and exit --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATH Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB. --port=INTSuite port number on the suite host. NOTE: this is retrieved automatically if non-interactive ssh is configured to the suite host. Use ssh to re-invoke the command on the suite host. --use-ssh --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. Set a timeout for network connections to the running --pyro-timeout=SEC suite. The default is no timeout. For task messaging connections see site/user config file documentation. Print the client UUID to stderr. This can be matched to --print-uuid information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands --set-uuid=UUID under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode).

-f, --force Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

E.2.43 ping

Usage: cylc [discovery] ping [OPTIONS] REG [TASK]

If suite REG is running or TASK in suite REG is currently running, exit with success status, else exit with error status.

Arguments:

REG Suite name Task NAME.CYCLE_POINT [TASK]

Options:

-h, --help show this help message and exit --print-ports Print the port range from the cylc site config file. --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATHAlternative suite registration database location, defaults to \$HOME/.cylc/REGDB. Suite port number on the suite host. NOTE: this is --port = INTretrieved automatically if non-interactive ssh is configured to the suite host. Use ssh to re-invoke the command on the suite host. Do not use a login shell to run remote ssh commands. The --use-ssh --no-login default is to use a login shell. --pyro-timeout=SEC Set a timeout for network connections to the running suite. The default is no timeout. For task messaging connections see site/user config file documentation.
Print the client UUID to stderr. This can be matched to --print-uuid information logged by the receiving suite daemon.
Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] --set-uuid=UUID command from the same client ID will be logged unless the suite is running in debug mode). -f. --force Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

E.2.44 poll

Usage: cylc [control] poll [OPTIONS] REG [TASKID ...]

Poll jobs of active tasks to verify or update their statuses.

To poll one or more tasks, "cylc poll REG TASKID"; to poll all active tasks: "cylc poll REG".

Note that automatic job polling can used to track task status on task hosts that do not allow any communication by RPC (pyro) or ssh back to the suite host - see site/user config file documentation.

Polling is also done automatically on restarting a suite, for any tasks that were recorded as submitted or running when the suite went down.

A TASKID is an identifier for matching individual task proxies and/or families of them. It can be written in these syntaxes:

- * [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[: TASK-STATE]
- * [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
- * TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
 * FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]

```
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' * retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
                                     Suite name
                                     Task identifiers
   [TASKID ...]
  -h, --help
                             show this help message and exit
  --user=USER
                             Other user account name. This results in command
                              reinvocation on the remote account.
  --host=HOST
                             Other host name. This results in command reinvocation
                             on the remote account. Verbose output mode.
  -v, --verbose
  --debug
                             Run suites in non-daemon mode, and show exception
                             tracebacks.
  --db=PATH
                             Alternative suite registration database location,
                              defaults to $HOME/.cylc/REGDB.
                              Suite port number on the suite host. NOTE: this is
  --port=INT
                             retrieved automatically if non-interactive ssh is
                              configured to the suite host.
  --use-ssh
                             Use \operatorname{ssh} to re-invoke the command on the suite host.
  --no-login
                              Do not use a login shell to run remote ssh commands.
                              The default is to use a login shell.
                             Set a timeout for network connections to the running
  --pvro-timeout=SEC
                              suite. The default is no timeout. For task messaging
                             connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
  --print-uuid
                              to information logged by the receiving suite daemon.
  --set-uuid=UUID
                              Set the client UUID manually (e.g. from prior use of
                              --print-uuid). This can be used to log multiple
                              commands under the same UUID (but note that only the
                              first [info] command from the same client ID will be
                              logged unless the suite is running in debug mode).
                             Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive command prompts have been disabled in the site/user
  -f, --force
                              config files.
                              (Obsolete) This option is now ignored and is retained
  -m, --family
                              for backward compatibility only. TASKID in the argument list can be used to match task and family
                              names regardless of this option.
  --no-multitask-compat
                              Disallow backward compatible multitask interface.
E.2.45 print
Usage: cylc [db] print [OPTIONS] [REGEX]
Print suite database registrations.
Note on result filtering:
```

Arguments: [REGEX]

Suite name regular expression pattern

(a) The filter patterns are Regular Expressions, not shell globs, so the general wildcard is '.*' (match zero or more of anything), NOT '*'.

(b) For printing purposes there is an implicit wildcard at the end of each pattern ('foo' is the same as 'foo.*'); use the string end marker to prevent this ('foo\$' matches only literal 'foo').

```
Options:
  -h, --help
                   show this help message and exit
  -t, --tree
                   Print registrations in nested tree form.
  -b, --box
                   Use unicode box drawing characters in tree views.
  -a, --align
                   Align columns.
  -x
                   don't print suite definition directory paths.
                   Don't print suite titles.
  --fail
                   Fail (exit 1) if no matching suites are found.
  --user=USER
                   Other user account name. This results in command reinvocation
                   on the remote account.
  --host=HOST
                   Other host name. This results in command reinvocation on the
                   remote account.
  -v. --verbose
                   Verbose output mode.
                   Run suites in non-daemon mode, and show exception tracebacks.
  --debug
  --db=PATH
                   Alternative suite registration database location, defaults to
                   $HOME/.cylc/REGDB.
E.2.46 random
Usage: cylc [util] random A B
Generate a random integer in the range [A,B). This is just a command
interface to Python's random.randrange() function.
Arguments:
          start of the range interval (inclusive)
   Δ
   В
          end of the random range (exclusive, so must be > A)
Options:
  -h, --help show this help message and exit
E.2.47 refresh
Usage: cylc [db] refresh [OPTIONS] [REGEX]
Check a suite database for invalid registrations (no suite definition
directory or suite.rc file) and refresh suite titles in case they have changed since the suite was registered. Explicit wildcards must be
used in the match pattern (e.g. 'f' will not match 'foo.bar' unless
you use 'f.*').
Arguments:
   [REGEX]
                            Suite name match pattern
Options:
                      show this help message and exit
  -h, --help
                      Automatically unregister invalid registrations. Other user account name. This results in command
  -u, --unregister
  --user=USER
                      reinvocation on the remote account.
  --host = HOST
                      Other host name. This results in command reinvocation on
                      the remote account.
  -v, --verbose
                      Verbose output mode.
  --debug
                      Run suites in non-daemon mode, and show exception
                      tracebacks.
  --db=PATH
                      Alternative suite registration database location, defaults
                      to $HOME/.cylc/REGDB.
E.2.48 register
Usage: cylc [db] register [OPTIONS] REG PATH
Register the suite definition located in PATH as REG.
Suite names are hierarchical, delimited by '.' (foo.bar.baz); they may contain letters, digits, underscore, and hyphens. Colons are not
allowed because directory paths incorporating the suite name are sometimes needed in PATH variables.
EXAMPLES .
For suite definition directories /home/bob/(one,two,three,four):
```

```
/home/bob/one
/home/bob/two
% cylc db reg bob
% cylc db reg foo.bag
% cylc db reg foo.bar.baz /home/bob/three
% cylc db reg foo.bar.waz /home/bob/four
% cylc db pr '^foo'
                                     # print in flat form
             | 'Test Suite One' | /home/bob/one
| 'Test Suite Two' | /home/bob/two
  foo.bag | 'Test Suite Two' | /home/bob/two foo.bar.baz | 'Test Suite Four' | /home/bob/three
  foo.bar.waz | 'Test Suite Three' | /home/bob/four
% cylc db pr -t '^foo'
bob 'Test Suite One'
                                     # print in tree form
| /home/bob/one
  foo
               'Test Suite Two' | /home/bob/two
   |-bag
    '-bar
               'Test Suite Three' | /home/bob/three
'Test Suite Four' | /home/bob/four
     l-baz
      '-waz
Arguments:
   REG
                          Suite name
   PATH
                          Suite definition directory
Options:
  -h, --help
                    show this help message and exit
                    Other user account name. This results in command reinvocation
  --user=USER
                    on the remote account.
  --host=HOST
                    Other host name. This results in command reinvocation on the
                    remote account.
  -v, --verbose
                    Verbose output mode.
  --debug
                    Run suites \hat{i}n non-daemon mode, and show exception tracebacks.
  --db=PATH
                    Alternative suite registration database location, defaults to
                    $HOME/.cylc/REGDB.
E.2.49 release
Usage: cylc [control] release | unhold [OPTIONS] REG [TASKID ...]
Release one or more held tasks (cylc release REG TASKID)
or the whole suite (cylc release REG). Held tasks do not
submit even if they are ready to run.
See also 'cylc [control] hold'.
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
  '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying'
* retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
   R.F.G
                                   Suite name
   [TASKID ...]
                                   Task identifiers
Options:
                            show this help message and exit
  -h, --help
  --user=USER
                            Other user account name. This results in command
```

```
reinvocation on the remote account.
--host = HOST
                         Other host name. This results in command reinvocation
                         on the remote account.
                         Verbose output mode.
-v, --verbose
--debug
                         Run suites in non-daemon mode, and show exception
                         tracebacks.
                         Alternative suite registration database location, defaults to $HOME/.cylc/REGDB.
--db=PATH
                         Suite port number on the suite host. NOTE: this is
--port = INT
                         retrieved automatically if non-interactive ssh is
                         configured to the suite host.
                         Use ssh to re-invoke the command on the suite host.
--use-ssh
--no-login
                         Do not use a login shell to run remote \operatorname{ssh} commands.
                         The default is to use a login shell.
--pyro-timeout=SEC
                         Set a timeout for network connections to the running
                         suite. The default is no timeout. For task messaging
                         connections see site/user config file documentation.
                         Print the client UUID to stderr. This can be matched
--print-uuid
                         to information logged by the receiving suite daemon.
--set-uuid=UUID
                         Set the client UUID manually (e.g. from prior use of
                         --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the
                         first [info] command from the same client ID will be
                         logged unless the suite is running in debug mode). Do not ask for confirmation before acting. Note that
-f, --force
                         it is not necessary to use this option if interactive
                         command prompts have been disabled in the site/user
                         config files.
-m. --family
                         (Obsolete) This option is now ignored and is retained
                         for backward compatibility only. TASKID in the argument list can be used to match task and family
                         names regardless of this option.
--no-multitask-compat
                         Disallow backward compatible multitask interface.
```

E.2.50 reload

Usage: cylc [control] reload [OPTIONS] REG

Tell a suite to reload its definition at run time. All settings including task definitions, with the exception of suite log configuration, can be changed on reload. Note that defined tasks can be be added to or removed from a running suite with the 'cylc insert' and 'cylc remove' commands, without reloading. This command also allows addition and removal of actual task definitions, and therefore insertion of tasks that were not defined at all when the suite started (you will still need to manually insert a particular instance of a newly defined task). Live task proxies that are orphaned by a reload (i.e. their task definitions have been removed) will be removed from the task pool if they have not started running yet. Changes to task definitions take effect immediately, unless a task is already running at reload time.

If the suite was started with Jinja2 template variables set on the command line (cylc run --set FOO=bar REG) the same template settings apply to the reload (only changes to the suite.rc file itself are reloaded).

If the modified suite definition does not parse, failure to reload will be reported but no harm will be done to the running suite.

Arguments:

REG Suite name

Options:

-h, --help show this help message and exit
--user=USER Other user account name. This results in command reinvocation on the remote account.

--host=HOST Other host name. This results in command reinvocation on the remote account.

-v, --verbose Verbose output mode.
--debug Run suites in non-daemon mode, and show exception tracebacks.

```
--db=PATH
                        Alternative suite registration database location,
                         defaults to $HOME/.cylc/REGDB.
--port=INT
                         Suite port number on the suite host. NOTE: this is
                         retrieved automatically if non-interactive ssh is
                         configured to the suite host.
                         Use ssh to re-invoke the command on the suite host.
--use-ssh
--no-login
                        Do not use a login shell to run remote ssh commands. The
                        default is to use a login shell.
                        Set a timeout for network connections to the running
--pvro-timeout=SEC
                        suite. The default is no timeout. For task messaging
                        connections see site/user config file documentation. Print the client UUID to stderr. This can be matched to
--print-uuid
                         information logged by the receiving suite daemon.
                        Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands
--set-uuid=UUID
                        under the same UUID (but note that only the first [info] command from the same client ID will be logged unless
                         the suite is running in debug mode).
-f, --force
                         Do not ask for confirmation before acting. Note that it
                        is not necessary to use this option if interactive command prompts have been disabled in the site/user
                         config files.
```

```
E.2.51 remove
Usage: cylc [control] remove [OPTIONS] REG TASKID [...]
Remove one or more tasks (cylc remove REG TASKID), or all tasks with a
given cycle point (cylc remove REG *.POINT) from a running suite.
Tasks will spawn successors first if they have not done so already.
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB [: TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
   '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' * retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or 'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
    R.E.G
                                     Suite name
   TASKID [...]
                                     Task identifiers
  -h, --help
                             show this help message and exit
  --no-spawn
                             Do not spawn successors before removal.
  --user=USER
                             Other user account name. This results in command
                             reinvocation on the remote account.
  --host=HOST
                             Other host name. This results in command reinvocation
                             on the remote account.
  -v, --verbose
                             Verbose output mode.
   --debug
                             Run suites in non-daemon mode, and show exception
                             tracebacks.
                             Alternative suite registration database location, defaults to $HOME/.cylc/REGDB.
  --db=PATH
                             Suite port number on the suite host. NOTE: this is
  --port = INT
                             retrieved automatically if non-interactive ssh is configured to the suite host.
```

Use ssh to re-invoke the command on the suite host.

--use-ssh

```
--no-login
                          Do not use a login shell to run remote ssh commands.
                         The default is to use a login shell.
--pyro-timeout=SEC
                          Set a timeout for network connections to the running
                          suite. The default is no timeout. For task messaging
                         connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
--print-uuid
                          to information logged by the receiving suite daemon.
--set-uuid=UUID
                          Set the client UUID manually (e.g. from prior use of
                          --print-uuid). This can be used to log multiple
                          commands under the same UUID (but note that only the
                          first [info] command from the same client ID will be
                          logged unless the suite is running in debug mode).
                         Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive
-f. --force
                          command prompts have been disabled in the site/user
                          config files.
                          (Obsolete) This option is now ignored and is retained
-m. --family
                         for backward compatibility only. TASKID in the argument list can be used to match task and family
                         names regardless of this option.
--no-multitask-compat
                         Disallow backward compatible multitask interface.
```

E.2.52 reregister

```
Usage: cylc [db] reregister|rename [OPTIONS] REG1 REG2
Change the name of a suite (or group of suites) from REG1 to REG2.
Example:
  cylc db rereg foo.bar.baz test.baz
Arguments:
   REG1
                         original name
   REG2
                        new name
Options:
  -h, --help
                   show this help message and exit
  --user=USER
                   Other user account name. This results in command reinvocation
                   on the remote account.
  --host=HOST
                   Other host name. This results in command reinvocation on the
                   remote account.
  -v, --verbose
                   Verbose output mode.
                   Run suites in non-daemon mode, and show exception tracebacks. Alternative suite registration database location, defaults to
  --debug
  --db=PATH
                   $HOME/.cylc/REGDB.
```

E.2.53 reset

```
Usage: cylc [control] reset [OPTIONS] REG [TASKID ...]
```

Force one or more task proxies in a running suite to change state and modify their prerequisites and outputs accordingly. For example, --state=waiting means "prerequisites not satisfied, outputs not completed"; --state=ready means "prerequisites satisfied, outputs not completed" (this generally has the same effect as using the "cylc trigger" command).

"cylc reset --state=spawn" is deprecated: use "cylc spawn" instead.

See the documentation for the -s/--state option for legal reset states.

A TASKID is an identifier for matching individual task proxies and/or families of them. It can be written in these syntaxes:

* [CYCLE-POINT-GLOB/]TASK-NAME-GLOB[:TASK-STATE]

* [CYCLE-POINT-GLOB/]FAMILY-NAME-GLOB[:TASK-STATE]

* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]

* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]

```
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or '*0000Z/foo*:retrying'
```

```
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying'
* retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or
  'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
   REG
                                  Suite name
   [TASKID ...]
                                  Task identifiers
Options:
  -h, --help
                           show this help message and exit
     STATE, --state=STATE
                           Reset task state to STATE, can be succeeded, failed,
                           held, waiting, ready, expired
  --user=USER
                           Other user account name. This results in command
                           reinvocation on the remote account.
  --host=HOST
                           Other host name. This results in command reinvocation
                           on the remote account.
  -v, --verbose
                           Verbose output mode.
                           Run suites in non-daemon mode, and show exception
  --debug
                           tracebacks.
                           Alternative suite registration database location,
  --db=PATH
                           defaults to $HOME/.cylc/REGDB.
  --port=INT
                           Suite port number on the suite host. NOTE: this is
                           retrieved automatically if non-interactive ssh is
                           configured to the suite host.
  --use-ssh
                           Use ssh to re-invoke the command on the suite host.
                           Do not use a login shell to run remote ssh commands.
  --no-login
                           The default is to use a login shell.
  --pyro-timeout=SEC
                           Set a timeout for network connections to the running
                           suite. The default is no timeout. For task messaging
                           connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
  --print-uuid
                           to information logged by the receiving suite daemon.
  --set-uuid=UUID
                           Set the client UUID manually (e.g. from prior use of
                           --print-uuid). This can be used to log multiple
                           commands under the same UUID (but note that only the
                           first [info] command from the same client ID will be
                           logged unless the suite is running in debug mode).
                           Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive
  -f. --force
                           command prompts have been disabled in the site/user
                           config files.
                           (Obsolete) This option is now ignored and is retained
  -m, --family
                           for backward compatibility only. TASKID in the
                           argument list can be used to match task and family
                           names regardless of this option.
  --no-multitask-compat
                           Disallow backward compatible multitask interface.
```

E.2.54 restart

Usage: cylc [control] restart [OPTIONS] REG

Start a suite run from the previous state. To start from scratch (cold or warm start) see the 'cylc run' command.

The scheduler runs in daemon mode unless you specify n/--no-detach or --debug.

Tasks recorded as submitted or running are polled at start-up to determine what happened to them while the suite was down.

Arguments:

REG Suite name

Options:

-h, --help show this help message and exit
--non-daemon (deprecated: use --no-detach)
-n, --no-detach Do not daemonize the suite

```
-a, --no-auto-shutdown
                        Do not shut down the suite automatically when all tasks have finished. This flag overrides the \,
                        corresponding suite config item.
--profile
                        Output profiling (performance) information
--checkpoint=CHECKPOINT
                        Use specified checkpoint to restart
--ignore-final-cycle-point
                        Ignore the final cycle point in the suite run
                        database. If one is specified in the suite definition it will be used, however.
--ignore-initial-cycle-point
                        Ignore the initial cycle point in the suite run database. If one is specified in the suite definition
                        it will be used, however.
--until=CYCLE_POINT
                        Shut down after all tasks have PASSED this cycle
                        point.
                        Hold (don't run tasks) immediately on starting.
--hold
--hold-after=CYCLE_POINT
                        Hold (don't run tasks) AFTER this cycle point.
-m STRING, --mode=STRING
                        Run mode: live, simulation, or dummy; default is live.
--reference-log
                        Generate a reference log for use in reference tests.
--reference-test
                        Do a test run against a previously generated reference
                        log.
--user=USER
                        Other user account name. This results in command
                        reinvocation on the remote account.
                        Other host name. This results in command reinvocation
--host=HOST
                        on the remote account.
-v, --verbose
                        Verbose output mode.
--debug
                        Run suites in non-daemon mode, and show exception
                        tracebacks.
--db=PATH
                        Alternative suite registration database location,
                        defaults to $HOME/.cylc/REGDB.
-s NAME=VALUE, --set=NAME=VALUE
                        Set the value of a Jinja2 template variable in the
                        suite definition. This option can be used multiple
                        times on the command line. NOTE: these settings
                        persist across suite restarts, but can be set again on
                        the "cylc restart" command line if they need to be
                        overridden.
--set-file=FILE
                        Set the value of Jinja2 template variables in the
                        suite definition from a file containing NAME=VALUE pairs (one per line). NOTE: these settings persist
                        across suite restarts, but can be set again on the
                        "cylc restart" command line if they need to be
                        overridden.
```

E.2.55 run

Usage: cylc [control] run|start [OPTIONS] REG [START POINT]

Start a suite run from scratch, wiping out any previous suite state. To restart from a previous state see 'cylc restart --help'.

The scheduler runs in daemon mode unless you specify --no-detach or --debug.

Any dependence on cycle points earlier than the start cycle point is ignored.

A "cold start" (the default) starts from the suite initial cycle point (specified in the suite.rc or on the command line). Any dependence on tasks prior to the suite initial cycle point is ignored.

A "warm start" (-w/--warm) starts from a given cycle point later than the suite initial cycle point (specified in the suite.rc). Any dependence on tasks prior to the given warm start cycle point is ignored. The suite initial cycle point is preserved.

Arguments:

REG Suite name
[START_POINT] Initial cycle point or 'now';
overrides the suite definition.

```
Options:
                         show this help message and exit
  -h, --help
  --non-daemon
                          (deprecated: use --no-detach)
  -n, --no-detach
                         Do not daemonize the suite
  -a, --no-auto-shutdown
                         Do not shut down the suite automatically when all tasks have finished. This flag overrides the \,
                          corresponding suite config item.
  --profile
                          Output profiling (performance) information
  -w, --warm
                          Warm start the suite. The default is to cold start.
  --ict
                          Does nothing, option for backward compatibility only
  --until=CYCLE_POINT
                          Shut down after all tasks have PASSED this cycle
                          point.
  --hold
                          Hold (don't run tasks) immediately on starting.
  --hold-after=CYCLE_POINT
                          Hold (don't run tasks) AFTER this cycle point.
  -m STRING, --mode=STRING
                          Run mode: live, simulation, or dummy; default is live.
                          Generate a reference log for use in reference tests.
  --reference-log
                         Do a test run against a previously generated reference
  --reference-test
                          log.
  --user=USER
                          Other user account name. This results in command
                          reinvocation on the remote account.
  --host = HOST
                          Other host name. This results in command reinvocation
                          on the remote account.
                          Verbose output mode.
  -v, --verbose
  --debug
                         Run suites in non-daemon mode, and show exception
                          tracebacks.
  --db=PATH
                          Alternative suite registration database location,
                          defaults to $HOME/.cylc/REGDB.
  -s NAME=VALUE, --set=NAME=VALUE
                          Set the value of a Jinja2 template variable in the
                          suite definition. This option can be used multiple
                          times on the command line. NOTE: these settings
                          persist across suite restarts, but can be set again on
                          the "cylc restart" command line if they need to be
                          overridden.
  --set-file=FILE
                         Set the value of Jinja2 template variables in the
                          suite definition from a file containing {\tt NAME=VALUE}
                          pairs (one per line). NOTE: these settings persist
                          across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                          overridden.
```

E.2.56 scan

Usage: cylc [discovery] scan [OPTIONS] [HOSTS ...]

Print information about cylc suites currently running on scanned hosts. The list of hosts to scan is determined by the global configuration "[suite host scanning]" setting, or hosts can be specified explicitly on the command line.

By default, just your own suites are listed (this assumes your username is the same on all scanned hosts). Use -a/--all-suites to see all suites on all hosts, or restrict suites displayed with the -o/--owner and -n/--name options (with --name the default owner restriction (i.e. just your own suites) is disabled.

Suite passphrases are not needed to get identity information (name and owner) from suites running cylc \geq = 6.6.0. Titles, descriptions, state totals, and cycle point state totals may also be revealed publicly, depending on global and sutile authentication settings. Suite passphrases still grant full access regardless of what is revealed publicly.

Passphrases are still required to get identity information from older suites (cylc \leq 6.5.0), otherwise you'll see "connection denied (security reasons)".

WARNING: a suite suspended with Ctrl-Z will cause port scans to hang until the connection times out (see --pyro-timeout).

Arguments:

[HOSTS ...]

Hosts to scan instead of the configured hosts.

```
Options:
 -h, --help
                        show this help message and exit
  -a, --all-suites
                        List all suites found on all scanned hosts (the
                         default is just your own suites).
 -n PATTERN, --name=PATTERN
                         List suites with name matching PATTERN (regular
                         expression). Defaults to any name. Can be used
                         multiple times.
  -o PATTERN, --suite-owner=PATTERN
                         List suites with owner matching PATTERN (regular
                         expression). Defaults to just your own suites. Can be
                         used multiple times.
 -d, --describe
                        Print suite titles and descriptions if available.
                        Print number of tasks in each state if available
  -s, --state-totals
                         (total, and by cycle point).
                        Print all available information about each suite.
  -f, --full
  -c, --color, --colour
                         Print task state summaries using terminal color
                         control codes.
                         Don't use any bold text in the command output.
 -b, --no-bold
  --print-ports
                         Print the port range from the site config file
                         ($CYLC_DIR/conf/global.rc).
  --pyro-timeout=SEC
                         Set a timeout for network connections to running
                         suites. The default is 60\ \text{seconds}.
                        Legacy output format ("suite owner host port").
  --old, --old-format
  -r, --raw, --raw-format
                         Parsable format ("suite|owner|host|property|value")
  --user=USER
                         Other user account name. This results in command
                         reinvocation on the remote account.
                        Other host name. This results in command reinvocation
  --host=HOST
                         on the remote account.
  -v, --verbose
                         Verbose output mode.
  --debug
                        Run suites in non-daemon mode, and show exception
                         tracebacks.
  --db=PATH
                         Alternative suite registration database location,
                         defaults to $HOME/.cylc/REGDB.
  --port=INT
                        Suite port number on the suite host. NOTE: this is
                        retrieved automatically if non-interactive ssh is configured to the suite host.
                         Use ssh to re-invoke the command on the suite host.
  --use-ssh
                         Do not use a login shell to run remote ssh commands.
  --no-login
                         The default is to use a login shell.
  --print-uuid
                         Print the client UUID to stderr. This can be matched
                         to information logged by the receiving suite daemon.
                         Set the client UUID manually (e.g. from prior use of
  --set-unid=UUID
                         --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the
                         first [info] command from the same client ID will be
                         logged unless the suite is running in debug mode).
```

E.2.57 scp-transfer

Usage: cylc [util] scp-transfer [OPTIONS]

An scp wrapper for transferring a list of files and/or directories at once. The source and target scp URLs can be local or remote (scp can transfer files between two remote hosts). Passwordless ssh must be configured appropriately.

```
ENVIRONMENT VARIABLE INPUTS:

$SRCE - list of sources (files or directories) as scp URLs.

$DEST - parallel list of targets as scp URLs.

The source and destination lists should be space-separated.

We let scp determine the validity of source and target URLs.

Target directories are created pre-copy if they don't exist.
```

Options:

```
-v - verbose: print scp stdout.
--help - print this usage message.
```

E.2.58 search

Usage: cylc [prep] search|grep [OPTIONS] SUITE PATTERN [PATTERN2...]

Search for pattern matches in suite definitions and any files in the suite bin directory. Matches are reported by line number and suite section. An unquoted list of PATTERNs will be converted to an OR'd pattern. Note that the order of command line arguments conforms to normal cylc command usage (suite name first) not that of the grep command

Note that this command performs a text search on the suite definition, it does not search the data structure that results from parsing the suite definition - so it will not report implicit default settings.

For case insenstive matching use '(?i)PATTERN'.

Arguments:

SUITE Suite name or path PATTERN Python-style regular expression [PATTERN2...] Additional search patterns

Options:

```
-h, --help
                 show this help message and exit
- x
                 Do not search in the suite bin directory
--user=USER
                  Other user account name. This results in command reinvocation
                 on the remote account.
                 Other host name. This results in command reinvocation on the
--host = HOST
                  remote account.
-v, --verbose
                  Verbose output mode.
                 Run suites in non-daemon mode, and show exception tracebacks. Alternative suite registration database location, defaults to
--debug
--db=PATH
                  $HOME/.cylc/REGDB.
```

E.2.59 set-runahead

Usage: cylc [control] set-runahead [OPTIONS] REG [HOURS]

Change the suite runahead limit in a running suite. This is the number of hours that the fastest task is allowed to get ahead of the slowest. If a task spawns beyond that limit it will be held back from running until the slowest tasks catch up enough. WARNING: if you omit HOURS no runahead limit will be set - DO NOT DO THIS for for any cycling suite that has no near stop cycle set and is not constrained by clock-trigger tasks.

Arguments:

REG Suite name [HOURS] Runahead limit (default: no limit)

Options:

-h, --help show this help message and exit --user=USER Other user account name. This results in command reinvocation on the remote account. --host = HOSTOther host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATHAlternative suite registration database location, defaults to \$HOME/.cylc/REGDB. Suite port number on the suite host. NOTE: this is --port = INTretrieved automatically if non-interactive ssh is configured to the suite host. Use ssh to re-invoke the command on the suite host. --use-ssh --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. --pyro-timeout=SEC Set a timeout for network connections to the running suite. The default is no timeout. For task messaging connections see site/user config file documentation.
Print the client UUID to stderr. This can be matched to --print-uuid information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of --set-uuid=UUID

--print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode). Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive -f, --force command prompts have been disabled in the site/user config files.

E.2.60 set-verbosity

Usage: cylc [control] set-verbosity [OPTIONS] REG LEVEL

Change the logging priority level of a running suite. Only messages at or above the chosen priority level will be logged; for example, if you choose WARNING, only warnings and critical messages will be logged.

Arguments: REG

Suite name LEVEL INFO, WARNING, NORMAL, CRITICAL, ERROR, DEBUG

Options:

-h, --help show this help message and exit --user=USER Other user account name. This results in command reinvocation on the remote account. Other host name. This results in command reinvocation on --host=HOSTthe remote account. -v, --verbose Verbose output mode. --debug Run suites in non-daemon mode, and show exception tracebacks. --db=PATHAlternative suite registration database location, defaults to \$HOME/.cylc/REGDB.
Suite port number on the suite host. NOTE: this is --port = INTretrieved automatically if non-interactive ssh is configured to the suite host. --use-ssh Use ssh to re-invoke the command on the suite host. --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. Set a timeout for network connections to the running --pyro-timeout=SEC suite. The default is no timeout. For task messaging connections see site/user config file documentation.
Print the client UUID to stderr. This can be matched to --print-uuid information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands --set-unid=UUID under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode). -f, --force Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

E.2.61 show

Usage: cylc [info] show [OPTIONS] REG [NAME[.CYCLE_POINT]]

Interrogate a suite daemon for the suite title and description; or for the title and description of one of its tasks; or for the current state of the prerequisites, outputs, and clock-triggering of a specific task instance.

Arguments:

R.F.G Suite name [NAME[.CYCLE_POINT]] Task name or ID

-h. --help show this help message and exit --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account.

```
-v, --verbose
                       Verbose output mode.
--debug
                       Run suites in non-daemon mode, and show exception
                       tracebacks.
--db=PATH
                       Alternative suite registration database location,
                       defaults to $HOME/.cylc/REGDB.
Suite port number on the suite host. NOTE: this is
--port = INT
                       retrieved automatically if non-interactive ssh is
                       configured to the suite host.
                       Use ssh to re-invoke the command on the suite host.
--use-ssh
--no-login
                       Do not use a login shell to run remote ssh commands. The
                       default is to use a login shell.
                      Set a timeout for network connections to the running
--pyro-timeout=SEC
                       suite. The default is no timeout. For task messaging
                       connections see site/user config file documentation.
Print the client UUID to stderr. This can be matched to
--print-uuid
                       information logged by the receiving suite daemon. Set the client UUID manually (e.g. from prior use of
--set-unid=UUID
                       --print-uuid). This can be used to log multiple commands
                       under the same UUID (but note that only the first [info]
                       command from the same client ID will be logged unless
                       the suite is running in debug mode).
```

E.2.62 spawn

Usage: cylc [control] spawn [OPTIONS] REG [TASKID ...]

Force one or more task proxies to spawn successors at the next cycle point in their sequences. This is useful if you need to run successive instances of a task out of order.

```
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB [: TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match:
* all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
  '*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying' 
* retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or 'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To
```

avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.

Suite name

Arguments: R.F.G

[TASKID ...] Task identifiers Options: -h, --help show this help message and exit --user=USER Other user account name. This results in command reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. Verbose output mode. -v, --verbose Run suites in non-daemon mode, and show exception --debug tracebacks. Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB. --db=PATH--port=INT Suite port number on the suite host. NOTE: this is retrieved automatically if non-interactive ssh is

configured to the suite host. Use ssh to re-invoke the command on the suite host. --use-ssh Do not use a login shell to run remote ssh commands. --no-login The default is to use a login shell.

--pyro-timeout=SEC Set a timeout for network connections to the running

```
suite. The default is no timeout. For task messaging
                            connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
--print-uuid
                            to information logged by the receiving suite daemon.
                            Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple
--set-uuid=UUID
                            commands under the same UUID (but note that only the
                            first [info] command from the same client ID will be
                            logged unless the suite is running in debug mode).
                            Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive
-f, --force
                            command prompts have been disabled in the site/user
                            config files.
-m, --family
                            (Obsolete) This option is now ignored and is retained
                            for backward compatibility only. TASKID in the argument list can be used to match task and family
                            names regardless of this option.
--no-multitask-compat
                            Disallow backward compatible multitask interface.
```

E.2.63 stop

Usage: cylc [control] stop|shutdown [OPTIONS] REG [STOP]

Tell a running suite daemon to shut down. In order to prevent failures going unnoticed, suites only shut down automatically at a final cycle point if no failed tasks are present. There are several shutdown methods:

- 1. (default) stop after current active tasks finish
- 2. (--now) stop immediately, orphaning current active tasks 3. (--kill) stop after killing current active tasks

Suite name

- 4. (with STOP as a cycle point) stop after cycle point STOP
 5. (with STOP as a task ID) stop after task ID STOP has succeeded
 6. (--wall-clock=T) stop after time T (an ISO 8601 date-time format e.g. CCYYMMDDThh:mm, CCYY-MM-DDThh, etc).

Tasks that become ready after the shutdown is ordered will be submitted immediately if the suite is restarted. Remaining task event handlers and job poll and kill commands, however, will be executed prior to shutdown, unless -now is used.

This command exits immediately unless --max-polls is greater than zero, in which case it polls to wait for suite shutdown.

```
Arguments:
   REG
```

[STOP]

```
a/ task POINT (cycle point), or
                               b/ ISO 8601 date-time (clock time), or c/ TASK (task ID).
Options:
  -h, --help
-k, --kill
                           show this help message and exit
                           Shut down after killing currently active tasks.
  -n, --now
                           Shut down without waiting for active tasks to
                           complete. If this option is specified once, wait for
                           task event handler, job poll/kill to complete. If this option is specified more than once, tell the suite to
                           terminate immediately.
  -w STOP, --wall-clock=STOP
                           Shut down after time STOP (ISO 8601 formatted)
  --max-polls=INT
                           Maximum number of polls (default 0).
                           Polling interval in seconds (default 60).
  --interval=SECS
  --user=USER
                           Other user account name. This results in command
                           reinvocation on the remote account.
  --host=HOST
                           Other host name. This results in command reinvocation
                           on the remote account.
  -v, --verbose
                           Verbose output mode.
                           Run suites in non-daemon mode, and show exception
  --debug
                           tracebacks.
                           Alternative suite registration database location, defaults to $HOME/.cylc/REGDB.
  --db=PATH
  --port=INT
                           Suite port number on the suite host. NOTE: this is
```

retrieved automatically if non-interactive ssh is configured to the suite host. Use ssh to re-invoke the command on the suite host. --use-ssh --no-login Do not use a login shell to run remote ssh commands. The default is to use a login shell. --pyro-timeout=SEC Set a timeout for network connections to the running suite. The default is no timeout. For task messaging connections see site/user config file documentation. Print the client UUID to stderr. This can be matched --print-uuid to information logged by the receiving suite daemon. --set-uuid=UUID Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple commands under the same UUID (but note that only the first [info] command from the same client ID will be logged unless the suite is running in debug mode). Do not ask for confirmation before acting. Note that it is not necessary to use this option if interactive -f, --force command prompts have been disabled in the site/user config files.

E.2.64 submit

Usage: cylc [task] submit|single [OPTIONS] REG TASK

Submit a single task to run just as it would be submitted by its suite. Task messaging commands will print to stdout but will not attempt to communicate with the suite (which does not need to be running).

For tasks present in the suite graph the given cycle point is adjusted up to the next valid cycle point for the task. For tasks defined under runtime but not present in the graph, the given cycle point is assumed to be valid.

WARNING: do not 'cylc submit' a task that is running in its suite at the same time - both instances will attempt to write to the same job logs.

Arguments:

REG Suite name
TASK Target task (NAME.CYCLE_POINT)

Options:

-h, --help show this help message and exit -d, --dry-run Generate the job script for the task, but don't submit it. Other user account name. This results in command --user=USER reinvocation on the remote account. --host=HOST Other host name. This results in command reinvocation on the remote account. -v, --verbose Verbose output mode. Run suites in non-daemon mode, and show exception --debug tracebacks. Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB. --db=PATH-s NAME=VALUE, --set=NAME=VALUE Set the value of a Jinja2 template variable in the suite definition. This option can be used multiple times on the command line. NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be overridden. --set-file=FILE Set the value of Jinja2 template variables in the suite definition from a file containing ${\tt NAME=VALUE}$ pairs (one per line). NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be

E.2.65 suite-state

Usage: cylc suite-state REG [OPTIONS]

Print task states retrieved from a suite database; or (with --task,

overridden.

```
--point, and --status) poll until a given task reaches a given state.
Polling is configurable with --interval and --max-polls; for a one-off check use --max-polls=1. The suite database does not need to exist at
the time polling commences but allocated polls are consumed waiting for
it (consider max-polls*interval as an overall timeout).
Note for non-cycling tasks --point=1 must be provided.
Important: cylc suite-state only works with task states and does not work with
task messages.
For your own suites the database location is determined by your
site/user config. For other suites, e.g. those owned by others, or
mirrored suite databases, use --run-dir=DIR to specify the location.
Example usages:
  cylc suite-state REG --task=TASK --cycle=CYCLE --status=STATUS
returns O if TASK.CYCLE reaches STATUS before the maximum number of
polls, otherwise returns 1.
  cylc suite-state REG --task=TASK --cycle=CYCLE --status=STATUS --offset=PT6H
adds 6 hours to the value of CYCLE for carrying out the polling operation.
  cvlc suite-state REG --task=TASK --status=STATUS --task-point
uses CYLC_TASK_CYCLE_POINT environment variable as the value for the CYCLE
to poll. This is useful when you want to use cylc suite-state in a cylc task.
Arguments:
   R.F.G
                       Suite name
Options:
  -h, --help
                          show this help message and exit
  -t TASK, --task=TASK Specify a task to check the state of. -c CYCLE, --cycle=CYCLE
                           Deprecated. Specify the cycle to check task states
                           for.
  -p CYCLE, --point=CYCLE
                           Specify the cycle point to check task states for.
                           Use the CYLC_TASK_CYCLE_POINT environment variable as
  -T, --task-point
                           the cycle to check task states for. Shorthand for
                           --cycle=$CYLC_TASK_CYCLE_POINT
  --template=TEMPLATE
                           Cyclepoint template string, used to reformat
                           cyclepoints for querying suites
  -d DIR, --run-dir=DIR
                           The top level cylc run directory if non-standard. The
                           database should be DIR/REG/cylc-suite.db. Use to
                           interrogate suites owned by others, etc.; see note
                           above.
  -s OFFSET, --offset=OFFSET
                           Specify an offset to add to the targetted cycle point
  -S STATUS, --status=STATUS
                           Specify a particular status or triggering condition to
                           check for Valid triggering conditions to check for include: 'fail', 'finish', 'start', 'submit' and
                           'succeed'. Valid states to check for include:
                          'runahead', 'waiting', 'held', 'queued', 'ready', 'expired', 'submitted', 'submit-failed', 'submit-retrying', 'running', 'succeeded', 'failed' and 'retrying'.
                          Maximum number of polls (default 10).
  --max-polls=INT
  --interval=SECS
                           Polling interval in seconds (default 60).
  --user=USER
                           Other user account name. This results in command
                           reinvocation on the remote account.
  --host=HOST
                           Other host name. This results in command reinvocation
                           on the remote account.
  -v, --verbose
                           Verbose output mode.
```

E.2.66 test-battery

Usage: cylc test-battery [...]

```
Run automated cylc and parsec tests under [FILES or DIRECTORIES].
Test locations default to the following directory tree:
  /home/oliverh/cylc/cylc.git/tests/
Some tests (e.g. those specific to particular batch schedulers) can be
configured in your site/user config file. A few others still submit jobs
to a user@host account taken from the environment: $CYLC_TEST_TASK_HOST # default localhost
  $CYLC_TEST_TASK_OWNER # defaut $USER
  * Passwordless ssh must be configured to task host accounts.
  * Some test suites submit jobs to 'at' so atd must be running.
Options and arguments are appended to the "prove -j $NPROC -s -r ${@:-tests}"
command, where NPROC is the number of child processes that can be used to run the test files.
Some tests use a clean global config file. If some items from your site config
file are needed in this, e.g. to get remote test hosts working, add them to /home/oliverh/cylc/cylc.git/conf/global-tests.rc.
The command normally uses the "process pool size" setting (default=4) in the
site/user global configuration file to determine the number of tests to run in
parallel. You can also change the amount of concurrency with the "-j N" option.
Suite run directories are cleaned up on the suite host for passing tests -
otherwise they are left alone.
To output stderr from failed tests to the terminal, "export CYLC_TEST_DEBUG=true" before running this command.
The command normally uses "diff -u" to compare files. However, if an alternate command such as "xxdiff -D" is desirable (e.g. for debugging), "export
CYLC_TEST_DIFF_CMD=xxdiff -D".
Commits or Pull Requests to cylc/cylc on GitHub will trigger Travis CI to run
generic (non platform-specific) tests - see /home/oliverh/cylc/cylc.git/.travis.yml.
After enabling Travis CI for your own cylc fork, you can skip generic tests
locally by setting CYLC_TEST_RUN_GENERIC=false.
By default all tests are executed. To run just a subset of them:
    * list individual tests or test directories to run on the comand line
    * list individual tests or test directories to skip in $CYLC_TEST_SKIP
  * skip all generic tests with CYLC_TEST_RUN_GENERIC=false
  * skip all platform-specific tests with CYLC_TEST_RUN_PLATFORM=false
  List specific tests relative to /home/oliverh/cylc/cylc.git (i.e. starting with "test/").
Some platform-specific tests are automatically skipped, depending on platform. DEVELOPERS: new platform-specific tests must set "CYLC_TEST_IS_GENERIC=false" before sourcing the test_header.
For more information see "Reference Tests" in the User Guide.
Options:
  -h, --help
                Print this help message and exit.
Examples:
Run the full test suite with the default options.
  cylc test-battery
Run the full test suite with 12 processes.
cylc test-battery -j 12
Run only tests under "tests/cyclers/" with 12 processes.
  cylc test-battery -j 12 tests/cyclers
Run only "tests/cyclers/16-weekly.t" in verbose mode
cylc test-battery -v tests/cyclers/16-weekly.t
Run only tests under "tests/cyclers/" with 12 processes, and skip 00-daily.t
  export CYLC_TEST_SKIP=tests/cyclers/00-daily.t
  cylc test-battery -j 12 tests/cyclers
```

E.2.67 test-db

```
Usage: cylc [admin] test-db [--help]
A thorough test of suite registration database functionality.
Options:
   --help
              Print this usage message.
E.2.68 trigger
Usage: cylc [control] trigger [OPTIONS] REG [TASKID ...]
Manually trigger one or more tasks. Waiting tasks will be queued (cylc internal queues) and will submit as normal when released by the queue; queued tasks will
submit immediately even if that violates the queue limit (so you may need to
trigger a queue-limited task twice to get it to submit).
For single tasks you can use "--edit" to edit the generated job script before it submits, to apply one-off changes. A diff between the original and edited job script will be saved to the task job log directory.
A TASKID is an identifier for matching individual task proxies and/or families
of them. It can be written in these syntaxes:
* [CYCLE-POINT-GLOB/] TASK-NAME-GLOB[:TASK-STATE]
* [CYCLE-POINT-GLOB/] FAMILY-NAME-GLOB[:TASK-STATE]
* TASK-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
* FAMILY-NAME-GLOB[.CYCLE-POINT-GLOB][:TASK-STATE]
For example, to match: * all tasks in a cycle: '20200202T0000Z/*' or '*.20200202T0000Z'
* all tasks in the submitted status: ':submitted'
* retrying 'foo*' tasks in 0000Z cycles: 'foo*.*0000Z:retrying' or
'*0000Z/foo*:retrying'
* retrying tasks in 'BAR' family: '*/BAR:retrying' or 'BAR.*:retrying'
* retrying tasks in 'BAR' or 'BAZ' families: '*/BA[RZ]:retrying' or 'BA[RZ].*:retrying'
The old 'MATCH POINT' syntax will be automatically detected and supported. To avoid this, use the '--no-multitask-compat' option, or use the new syntax (with a '/' or a '.') when specifying 2 TASKID arguments.
Arguments:
    REG
                                       Suite name
                                       Task identifiers
    [TASKID ...]
Options:
  -h, --help
-e, --edit
                               show this help message and exit
                               Manually edit the job script before running it.
   -g, --geditor
                                (with --edit) force use of the configured GUI editor.
    -user=USER
                               Other user account name. This results in command
                               reinvocation on the remote account.
   --host = HOST
                               Other host name. This results in command reinvocation
                               on the remote account.
  -v, --verbose
                               Verbose output mode.
                               Run suites in non-daemon mode, and show exception
   --debug
                                tracebacks.
                                Alternative suite registration database location, defaults to \mbox{$HOME/.cylc/REGDB}.
   --db=PATH
                               Suite port number on the suite host. {\tt NOTE:} this is
  --port = INT
                                retrieved automatically if non-interactive ssh is
                                configured to the suite host.
                               Use ssh to re-invoke the command on the suite host. Do not use a login shell to run remote ssh commands.
   --use-ssh
  --no-login
                                The default is to use a login shell.
                               Set a timeout for network connections to the running suite. The default is no timeout. For task messaging
   --pyro-timeout=SEC
                                connections see site/user config file documentation. Print the client UUID to stderr. This can be matched
   --print-uuid
                                to information logged by the receiving suite daemon.
                                Set the client UUID manually (e.g. from prior use of --print-uuid). This can be used to log multiple
  --set-unid=UUID
                                commands under the same UUID (but note that only the
                                first [info] command from the same client ID will be logged unless the suite is running in debug mode).
```

Do not ask for confirmation before acting. Note that

-f, --force

```
it is not necessary to use this option if interactive command prompts have been disabled in the site/user config files.

-m, --family (Obsolete) This option is now ignored and is retained for backward compatibility only. TASKID in the argument list can be used to match task and family names regardless of this option.

--no-multitask-compat

Disallow backward compatible multitask interface.
```

E.2.69 unregister

Usage: cylc [db] unregister [OPTIONS] REGEX

Remove one or more suites from your suite database. The REGEX pattern must match whole suite names to avoid accidental de-registration of partial matches (e.g. 'bar.baz' will not match 'foo.bar.baz').

Associated suite definition directories will not be deleted unless the '-d,--delete' option is used.

Arguments:

REGEX Regular expression to match suite names.

Options:

```
-h, --help
-d, --delete
               show this help message and exit
               Delete the suite definition directory too (!DANGEROUS!).
-f, --force
               Don't ask for confirmation before deleting suite definitions.
--user=USER
               Other user account name. This results in command reinvocation
               on the remote account.
--host=HOST
               Other host name. This results in command reinvocation on the
               remote account.
-v, --verbose
               Verbose output mode.
--debug
               Run suites in non-daemon mode, and show exception tracebacks.
--db=PATH
               Alternative suite registration database location, defaults to
               $HOME/.cylc/REGDB.
```

E.2.70 upgrade-db

Usage: cylc upgrade-db

Upgrade a pre-cylc-5.4 suite name database to the new cylc-5.4+ format. This will create a new-format DB if necessary, or if one already exists it will transfer old registrations to the new DB so long as the suite names do not conflict. It is safe to run this utility multiple times.

Prior to cylc-5.4 the suite name registration DB was a Python pickle file stored at \$HOME/.cylc/DB. Since cylc-5.4 it is a directory \$HOME/.cylc/REGDB/ containing one file per registered suite. The filenames are the suite names, and the file contains key=value pairs:

shell\$ cat \$HOME/.cylc/REGDB/my.suite
title=my suite title
path=/path/to/my/suite/

Options:

```
-h, --help show this help message and exit
--from=PATH Path to pre-cylc-5.4 db; default:/home/oliverh/.cylc/DB
--to=PATH Path to new cylc-5.4+ db; default:/home/oliverh/.cylc/REGDB
```

E.2.71 upgrade-run-dir

Usage: cylc [admin] upgrade-run-dir SUITE

For one-off conversion of a suite run directory to cylc-6 format.

Arguments:

SUITE suite name or run directory path

Options:

-h, --help show this help message and exit

Usage: cylc [prep] validate [OPTIONS] SUITE

Validate a suite definition against the official specification

E.2.72 validate

```
files held in $CYLC_DIR/conf/suiterc/.
If the suite definition uses include-files reported line numbers
will correspond to the inlined version seen by the parser; use 'cylc view -i,--inline SUITE' for comparison.
Arguments:
   SUITE
                         Suite name or path
Options:
  -h, --help
                          show this help message and exit
                          Set an initial cycle time to validate against. This
  --ict = TCT
                          may be required if the suite does not supply one.
                          Fail any use of unsafe or experimental features.
  --strict
                          Currently this just means naked dummy tasks (tasks with no corresponding runtime section) as these may
                           result from unintentional typographic errors in task
                          names.
  --no-write
                          Don't write out the processed suite definition.
                          Output profiling (performance) information
  --profile
  --user=USER
                          Other user account name. This results in command
                          reinvocation on the remote account.
  --host=HOST
                          Other host name. This results in command reinvocation
                          on the remote account.
  -v, --verbose
                          Verbose output mode.
  --debug
                          Run suites in non-daemon mode, and show exception
                          tracebacks.
  --db=PATH
                          Alternative suite registration database location,
                          defaults to $HOME/.cylc/REGDB.
  -s NAME=VALUE, --set=NAME=VALUE
                          Set the value of a Jinja2 template variable in the
                           suite definition. This option can be used multiple
                           times on the command line. NOTE: these settings
                          persist across suite restarts, but can be set again on
                           the "cylc restart" command line if they need to be
                           overridden.
                          Set the value of Jinja2 template variables in the suite definition from a file containing {\tt NAME=VALUE}
  --set-file=FILE
                          pairs (one per line). NOTE: these settings persist
                          across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                          overridden.
E.2.73 version
Usage: cylc [info] version
Print the cylc version invoked at the command line.
Note that "cylc \neg v, \neg \neg version" just prints the version string from the main
command interface, whereas this is a proper cylc command that can take the
standard --host and --user options, etc.
For the cylc version of running a suite daemon see
  "cylc get-suite-version".
Arguments:
Options:
  -h, --help
                   show this help message and exit
  --long
                   Print the path to the current cylc version
  --user=USER
                   Other user account name. This results in command reinvocation
                   on the remote account.
  --host=HOST
                  Other host name. This results in command reinvocation on the
                   remote account.
  -v, --verbose
                   Verbose output mode.
  --debug
                  Run suites in non-daemon mode, and show exception tracebacks.
```

--db=PATH Alternative suite registration database location, defaults to \$HOME/.cylc/REGDB .

E.2.74 view

```
Usage: cylc [prep] view [OPTIONS] SUITE
View a read-only temporary copy of suite NAME's suite.rc file, in your editor, after optional include-file inlining and Jinja2 preprocessing.
The edit process is spawned in the foreground as follows:
  % <editor> suite.rc
Where <editor> is defined in the cylc site and user config files
($CYLC_DIR/conf/global.rc and $HOME/.cylc/global.rc).
For remote host or owner, the suite will be printed to stdout unless
the '-g,--gui' flag is used to spawn a remote GUI edit session.
See also 'cylc [prep] edit'.
Arguments:
                           Suite name or path
   SUITE
Options:
  -h, --help
                            show this help message and exit
  -i, --inline
                            Inline include-files.
  -j, --jinja2
                            View after Jinja2 template processing (implies
                            '-i/--inline' as well).
                            View after all processing (Jinja2, inlining, line-
  -p, --process
                            continuation joining).
  -m, --mark
                            (With '-i') Mark inclusions in the left margin.
                            (With '-i') Label file inclusions with the file name. Line numbers will not correspond to those reported by
  -1, --label
                            the parser.
                            (With '-i') Inline only the first instances of any
  --single
                            multiply-included files. Line numbers will not
                            correspond to those reported by the parser. Concatenate continuation lines (line numbers will not
  -c, --cat
                            correspond to those reported by the parser). Force use of the configured GUI editor.
  -g, --gui
  --stdout
                            Print the suite definition to stdout.
                            (With '-i') View file inclusion markers as for 'cylc
  --mark-for-edit
                            edit --inline'.
                            Other user account name. This results in command
  --user=USER
                            reinvocation on the remote account.
  --host=HOST
                            Other host name. This results in command reinvocation
                            on the remote account.
  -v, --verbose
                            Verbose output mode.
                            Run suites in non-daemon mode, and show exception
  --debug
                            tracebacks.
                            Alternative suite registration database location, defaults to $HOME/.cylc/REGDB.
  --db=PATH
  -s NAME=VALUE, --set=NAME=VALUE
                            Set the value of a Jinja2 template variable in the
                            suite definition. This option can be used multiple
                            times on the command line. NOTE: these settings
                            persist across suite restarts, but can be set again on
                            the "cylc restart" command line if they need to be
                            overridden.
                            Set the value of Jinja2 template variables in the
  --set-file=FILE
                            suite definition from a file containing NAME=VALUE
                            pairs (one per line). NOTE: these settings persist across suite restarts, but can be set again on the "cylc restart" command line if they need to be
                            overridden.
```

E.2.75 warranty

```
Usage: cylc [license] warranty [--help]
  Cylc is released under the GNU General Public License v3.0
This command prints the GPL v3.0 disclaimer of warranty.
```

```
Options:
   --help Print this usage message.
```

F The gcylc Graph View

The graph view in the gcylc GUI shows the structure of the suite as it evolves. It can work well even for large suites, but be aware that the graphviz layout engine has to do a new global layout every time a task proxy appears in or disappears from the task pool. The following may help mitigate any jumping layout problems:

- The disconnect button can be used to temporarily prevent the graph from changing as the suite evolves.
- The greyed-out base nodes, which are only present to fill out the graph structure, can be toggled off (but this will split the graph into disconnected sub-trees).
- Right-click on a task and choose the "Focus" option to restrict the graph display to that task's cycle point. Anything interesting happening in other cycle points will show up as disconnected rectangular nodes to the right of the graph (and you can click on those to instantly refocus to their cycle points).
- Task filtering is the ultimate quick route to focusing on just the tasks you're interested in, but this will destroy the graph structure.

G Cylc README File

```
# The Cylc Suite Engine
[![Build Status](https://travis-ci.org/cylc/cylc.svg?branch=master)](https://travis-ci.org/cylc/cylc.svg?branch=master)]
## A Workflow Engine and Meta-Scheduler
Cylc specialises in continuous workflows of cycling (repeating) tasks such as
those used in weather and climate forecasting and research, but it can also be
used for non-cycling systems.
### Copyright and Terms of Use
Copyright (C) 2008-2016 [NIWA](https://www.niwa.co.nz)
Cylc is free software: you can redistribute it and/or modify it under the terms
of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.
Cylc is distributed in the hope that it will be useful, but WITHOUT ANY
WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A
PARTICULAR PURPOSE. See the GNU General Public License for more details.
You should have received a copy of the GNU General Public License along with
cylc. If not, see [GNU licenses](http://www.gnu.org/licenses/).
## Cylc Documentation
 * See [The Cylc Home Page](https://cylc.github.io/cylc)
## Code Contributors
  -- git shortlog -s -n -->
Hilary Oliver
    Ben Fitzpatrick
    Matt Shin
    Andrew Clark
    Luis Kornblueh
    Kerry Day
    David Matthews
    Scott Wales
```

Tim Whitcomb

```
Oliver Sanders
    Annette Osprey
    Domingo Manubens Gil
    Alex Reinecke
    Bruno Kinoshita
    Chandin Wilson
   Kevin Pulo
## Acknowledgement For Non-Cylc Work:
Licences for non-cylc work included in this distribution can be found in the
'licences/' directory.
* 'lib/isodatetime/':
    Unmodified external software library released under the LGPL license.
    See [metomi/isodatetime](https://github.com/metomi/isodatetime).
 * 'lib/Pyro/':
    External software library released under the MIT license. Minor modification based on version 3.16\,.
    See [Pyro 3.16](https://pypi.python.org/pypi/Pyro).
  'lib/xdot.py':
    External software released under the LGPL license.
    Modifications based on version 0.6.\ \mathrm{See}
    [xdot](https://github.com/jrfonseca/xdot.py)
Н
     Cylc INSTALL File
# Cylc Installation.
**See [The Cylc User Guide](https://cylc.github.io/cylc/documentation.html) for
detailed instructions. **
Note: *to run distributed suites cylc must be installed on task hosts as well as suite
hosts *
### External Software Packages.
Several external packages required on suite hosts are not needed on task hosts:
*Jinja2*, *graphviz*, and *pygraphviz*. These should only need to be installed
once, and then updated infrequently.
### Installing Cylc Releases
Download the latest release tarball from https://github.com/cylc/cylc/releases.
Cylc releases should be installed in parallel under a top level 'cylc' directory such as '/opt/cylc/' or '/home/admin/cylc/'.
'''bash
cd /home/admin/cylc/
tar xzf ~/Downloads/cylc-6.10.0.tar.gz
cd cylc-6.10.0
export PATH=$PWD/bin:$PATH
make # (see below)
Cylc is accessed via a central wrapper script can select between installed
versions. This allows long-running suites to stick with older cylc versions
if necessary. The wrapper should be modified slightly to point to your
local installation (see comments in-script) and then installed (once) in
'$PATH' for users, e.g.:
'''bash
cp admin/cylc-wrapper /usr/local/bin/cylc
When you type 'make':
 * A file called VERSION will be created to hold the cylc version string,
  e.g. "6.10.0". This is taken from the name of the parent directory: *do not
  change the name of the unpacked cylc source directory*
  * The Cylc User Guide will be generated from LaTeX source files (in PDF if
  'pdflatex' is installed, and HTML if 'tex4ht' and *ImageMagick* are
  installed).
```

st A Python stfast ordered dictionaryst module called storrdereddictst will be

```
built from C source in 'ext/ordereddict-0.4.5'. This may give enhanced performance over the Python standard library, but it is optional. To use it, install it manually into your 'PYTHONPATH'.
```

```
### Cloning The Cylc Repository
```

To get the latest bleeding-edge cylc version and participate in cylc development, fork [cylc on GitHub](https://github.com/cylc/cylc), clone your fork locally, develop changes locally in a new branch, then push the branch to your fork and issue a Pull Request to the cylc development team. Please discuss proposed changes before you begin work, however.

I Cylc Development History - Major Changes

- pre-cylc-3 early versions focused on the new scheduling algorithm. A suite was a collection of "task definition files" that encoded the prerequisites and outputs of each task, exposing cylc's self-organising nature. Tasks could be transferred from one suite to another by simply copying their taskdef files over and checking prerequisite and output consistency. Global suite structure was not easy to discern until run time (although cylc-2 could generate resolved run time dependency graphs).
- cylc-3 a new suite design interface: dependency graph and task runtime properties defined in a single structured, validated, configuration file the suite.rc file; graphical user interface; suite graphing.
- cylc-4 refined and organized the suite.rc file structure; task runtime properties defined by an efficient inheritance hierarchy; support for the Jinja2 template processor in suite definitions.
- cylc-5 multi-threading for continuous network request handling and job submission; more task states to distinguish job submission from execution; dependence between suites via new suite run databases; polling and killing of real task jobs; polling as task communications option.
- cylc-6 specification of all date-times and cycling workflows via the ISO8601 date-times, durations, and recurrence expressions; integer cycling; a multi-process pool to execute job submissions, event handlers, and poll and kill commands.

J Pyro

Pyro (Python Remote Objects) is a widely used open source objected oriented Remote Procedure Call technology developed by Irmen de Jong.

Earlier versions of cylc used the Pyro Nameserver to marshal communication between client programs (tasks, commands, viewers, etc.) and their target suites. This worked well, but in principle it provided a route for one suite or user on the network to bring down all running suites by killing the nameserver. Consequently cylc now uses Pyro simply as a lightweight object oriented wrapper for direct network socket communication between client programs and their target suites - all suites are thus entirely isolated from one another.

K Cylc 6 Migration Reference

Cylc 6 introduced new date-time-related syntax for the suite.rc file. In some places, this is quite radically different from the earlier syntax.

K.1 Timeouts and Delays

Timeouts and delays such as [cylc][[events]]timeout or [runtime][[my_task]]retry delays were written in a purely numeric form before cylc 6, in seconds, minutes (most common), or hours, depending on the setting.

They are now written in an ISO 8601 duration form, which has the benefit that the units are user-selectable (use 1 day instead of 1440 minutes) and explicit.

Nearly all timeouts and delays in cylc were in minutes, except for:

```
[runtime][[my_task]][[[suite state polling]]]interval [runtime][[my_task]][[[simulation mode]]]run time range which were in seconds, and [scheduling]runahead limit
```

which was in hours (this is a special case discussed below in K.2).

See Table 1.

Table 1: Timeout/Delay Syntax Change Examples

Setting	Pre-Cylc-6	Cylc-6+
[cylc][[events]]timeout	180	PT3H
[runtime][[my_task]]retry delays	2*30, 360,	2*PT30M, PT6H,
	1440	P1D
[runtime][[my_task]][[[suite state polling]]]interval	2	PT2S

K.2 Runahead Limit

See A.4.7.

The [scheduling]runahead limit setting was written as a number of hours in pre-cylc-6 suites. This is now in ISO 8601 format for date-time cycling suites, so [scheduling]runahead limit=36 would be written [scheduling]runahead limit=PT36H.

There is a new preferred alternative to runahead limit, [scheduling]max active cycle points. This allows the user to configure how many cycle points can run at once (default 3). See A.4.8.

K.3 Cycle Time/Cycle Point

See A.4.2.

The following suite.rc settings have changed name (Table 2):

Table 2: Cycle Point Renaming

Pre-Cylc-6	Cylc-6+
[scheduling]initial cycle time	[scheduling]initial cycle point
[scheduling]final cycle time	[scheduling]final cycle point
[visualization]initial cycle time	[visualization]initial cycle point
[visualization]final cycle time	[visualization]final cycle point

This change is to reflect the fact that cycling in cylc 6+ can now be over e.g. integers instead of being purely based on date-time.

Date-times written in initial cycle time and final cycle time were in a cylc-specific 10-digit (or less) CCYYMMDDhh format, such as 2014021400 for 00:00 on the 14th of February 2014.

Date-times are now required to be ISO 8601 compatible. This can be achieved easily enough by inserting a T between the day and the hour digits.

Table 3: Cycle Point Syntax Example
Setting Pre-Cylc-6 Cylc-6+

[scheduling]initial cycle time 2014021400 20140214T00

K.4 Cycling

Special *start-up* and *cold-start* tasks have been removed from cylc 6. Instead, use the initial/run-once notation as detailed in 7.23.2 and 9.3.4.6.

Repeating asynchronous tasks have also been removed because non date-time workflows can now be handled more easily with integer cycling. See for instance the satellite data processing example documented in 9.3.4.7.

For repeating tasks with hour-based cycling the syntax has only minor changes: Pre-cylc-6:

Hour-based cycling section names are easy enough to convert, as seen in Table 4.

Table 4: Hourly Cycling Sections
Pre-Cylc-6

[scheduling][[dependencies]][[[0]]] [scheduling][[dependencies]][[[T00]]]
[scheduling][[dependencies]][[[6]]] [scheduling][[dependencies]][[[T12]]]
[scheduling][[dependencies]][[[18]]] [scheduling][[dependencies]][[[T18]]]

The graph text in hour-based cycling is also easy to convert, as seen in Table 5.

K.5 No Implicit Creation of Tasks by Offset Triggers

Prior to cylc-6 inter-cycle triggers implicitly created task instances at the offset cycle points. For example, this pre cylc-6 suite automatically creates instances of task foo at the offset hours 3,9,15,21 each day, for task bar to trigger off at 0,6,12,18:

```
# Pre cylc-6 implicit cycling.
[scheduling]
  initial cycle time = 2014080800
  [[dependencies]]
      [[[00,06,12,18]]]
      # This creates foo instances at 03,09,15,21:
      graph = foo[T-3] => bar
```

You can run this suite to see how it works (cylc-6+ is backward-compatible: it generates the old-style behaviour when it detects an old-style suite definition). Here's the direct translation of this suite to cylc-6+ format:

If you run this suite, bar.20140808T00 will execute at start-up because dependence on tasks prior to the initial cycle point is ignored, but the suite will then stall with bar.20140808T06 waiting on foo.20140808T03 (right-click on the task in the GUI to see its prerequisites), which does not exist because the offset foo instances have not been created. Note that if you graph the suite the offset foo instances do appear. That's because the graph expresses dependence, and bar really does depend on these instances of foo. The problem is just that the tasks don't get created at run time, which is why the suite stalls. Here's the correct way to get the desired behaviour in cylc-6+:

```
# Cylc-6+ requires explicit task instance creation.
[scheduling]
  initial cycle point = 20140808T00
  [[dependencies]]
      [[[T03,T09,T15,T21]]]
            graph = foo
      [[[T00,T06,T12,T18]]]
            graph = foo[-PT3H] => bar
```

Implicit creation of task instances by offset triggers has been disabled because it is error prone: if a trigger offset is wrong it should cause a triggering failure rather than create task instances at incorrect cycle points.

L Known Issues

L.1 Current Known Issues

The best place to find current known issues is on Github: https://github.com/cylc/cylc/issues.

L.2 Notable Known Issues

L.2.1 Use of pipes in job scripts

In bash, the return status of a pipeline is normally the exit status of the last command. This is unsafe, because if any command in the pipeline fails, the script will continue nevertheless.

For safety, a cylc task job script running in bash will have the set -o pipefail option turned on automatically. If a pipeline exists in a task's script, etc section, the failure of any part of a pipeline will cause the command to return a non-zero code at the end, which will be reported as a task job failure. Due to the unique nature of a pipeline, the job file will trap the failure of the individual commands, as well as the whole pipeline, and will attempt to report a failure back to the suite twice. The second message is ignored by the suite, and so the behaviour can be safely ignored. (You should probably still investigate the failure, however!)

M GNU GENERAL PUBLIC LICENSE v3.0

Copyright © 2007 Free Software Foundation, Inc. http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

PREAMBLE

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program—to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs

which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- (a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- (b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- (c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- (d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- (a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- (b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- (c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

- (d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- (e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this

section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- (a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- (b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- (c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- (d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- (e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- (f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent

claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <textyear> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

copyright (C) <year> <name of author>

This program comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands show w and show c should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see http://www.gnu.org/licenses/.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read http://www.gnu.org/philosophy/why-not-lgpl.html.