Project: complex, non-routine, one-time enter limited by line, budget, resources, perf specs designed to meet customer needs Project characteristics: established objective, defined life span with beginning & end, requires participation across the org, typically involves doing sth never done before, has specific time, cost, perf reqs

Project life cycle:

Project in Cycle.

Defining: goals, specs, tasks, responsibilities

Planning: schedules, budgets, resources, risks, staffing

Executing: status reports, changes, quality, forecasts

Closing: train customer, transfer docs, release resources, evaluation. lessons learned

tion, lessons learned
Factors leading to increased use of PM: compression of product life cycle, knowledge explosion, triple bottom line (planet, people, profit), corporate downsizing, increased customer focus,

people, profit), corporate downsizing, increased customer focus, mall projects represent big problems

Project Manager: manages temporary, non-repetitive activities, frequently acts independently of formal org, marshals esources for project, linked directly to customer interface, provides direction, coordination & integration to the project eam, responsible for performance & success of the project, must nduce right people at right time to address the right issues and make right decisions PM Technical Aspects: scope, WBS, schedules, resource allo-

PM Technical Aspects: scope, WBS, schedules, resource allo-cation, baseline budgets, status reports
PM Sociocultural Aspects: leadership, problem solving, team-work, negotiation, politics, customer expectations
Integrated management of projects: strategic alignment, portfolio management, PM, with org culture env wrapped

Integrative PM approach benefits: provide senior management with overview of all PM activities, big picure of how org resources used, risk assessment of project portfolio, rough metric of org's improvement in managing projects relative to others in industry, linkages of senior management with actual project execution management. Functions: oversee project selection.

execution management
Portfolio Management Functions: oversee project selection,
monitor aggregate resource levels & skills, encourage use of best
practices, balance projects in portfolio in order to represent risk level appropriate to the organisation, improve communication among all stakeholders, create total ord perspective that goes beyond silo thinking, improve overall management of projects

gram: a series of coordinated, related, multiple projects continue over an extended time and are intended to achieve raditional PM: focus on thorough, upfront planning of entire

Traditional PM: focus on thorough, upfront planning of entire project, requires high degree of predictability to be effective Agile: relies on incremental, iterative dev cycles to complete less predictable projects, ideal for exploratory projects in which requirements need to be discovered and new tech tested (uncertain ablut how long, what is required, allows change in reqs), focus on active collaboration between project tem & customer

Traditional Continuous design Flexible Features/reqs as late as possible

high

embrace high

Freeze design as early as possible

Low uncertainty Avoid change Low customer interaction

Low customer interaction high
Conventional project teams self-organised
Agile Advantages: useful in developing critical breakthrough
tech or defining essential features; continuous integration, verification & validation of the evolving product; frequent demonstration of progress to increase likelihood that end product will atisfy customer needs; early detection of defects & problems

tion of progress to mercual isfy customer needs; early detection of defects & problems ile Limitations: does not satisfy top management's need budget, scope & schedule control; self-organisation & close laboration principles can be incompatible with corporate tures; appears to work best on small project with 5-9 people, juires active customer involvement & cooperation

"Principles: focus on customer value, iterative &

Agile Principles: focus on customer value, iterative & incremental delivery, experimentation & adaptation, selfrganisation, continuous improvement oject uncertainty dimensions: scope & tech

Project uncertainty dimensions: scope & tech Scrum: holistic (interconnected emphasis) approach for use by cross-functional team collaborating to develop new product, defines product features as deliverables & prioritises them by perceived highest value to the customer, re-evaluates priorities after each iteration/sprint to produce fully functional features, analysis, design, build, test Scrum roles & responsibilities: acts on behalf of customer to represent interests.

population where acts on behalf of customer to represent interests sponsible for product backlog priorities & process selection velopment team: 5-9 people with cross-functional skillsets re-onsible for delivering product, sets own goals, organises itself Scrum master: facilitates scrum process and resolves impediments

team & org level by acting as buffer between team & outside interference

Scrum practices:
Sprint: time-controlled mini-project that implements specific
portion of a system, 30 day time box with specific goals &
deliverables, frozen scope defined from sprint backlog

Daily Scrum: daily meeting of all team members to report progress (15 min max), also called standup
Sprint final half-day review meeting: review & identify changes recorded for following comists.

needed for following sprints
Sprint meetings: sprint planning, daily scrum, sprint review, sprint retrospective

sprint retrospective

Product backlog: customer's prioritised list of desired key features for the completed project, can only be changed by product

owner
Sprint backlog: amount of work team commits to complete
during the next sprint, developed & controlled by team
Scaling: using several teams to work on different features of
large scale project at same time
Staging: upfront planning to manage interdependencies of the
different features to develop, involves developing protocols &
defining roles to coordinate efforts & assure compatibility &
harmony Strategy Importance: Project managers must respond to

to organisation mission and strategy appropriately, if nd strategy can become effective advocates of projects with firm's mission

by not understanding role of projects in ac-Mistakes by not understanding role of projects in accomplishing strategy: focus on problems/solutions with low strategic priority, focus on immediate customer rather than whole marketplace & value chain, over-emphasising tech that results in projects that pursue exotic tech that does not fit strategy or customer need, trying to solve customer issues with product/service rather than focusing on 20% with 80% of value (Pareto's Law) engaging in payer-edity search of parfection

law), engaging in never-eding search of perfection only team really cares about

um really cares about
nanagement: requires every project to be clearly
rategy; provides theme & focus of organisational
ion (responding to changes in external env — env
ocating scarce resources of firm to improve competn — internal responses to new programs); requires

links among mission, goals, objectives, strategy, impl Strategic management activities:
Review & define ory mission: identify & communicate purpose of org

neview & aegine org mission: identify & communicate purpose of org to stakeholders, identify scope of org in terms of product/service, provides focus for decision making, used for eval org perf Set long-range goals & objectives: translate mission to specific, concrete & measurable terms; sets targets for all levels of org in a cascaded manner; where is org headed and when it will get

Analyse & formulate strategies to reach objectives: focus on what needs to be done to reach objectives, relaistic view of past & current position, SWOT analysis, alternatives generated & assessed, strategy formulation & assignation

strategy formulation & assignation Implement strategies through projects: focus on how strategies will be realised with resources, maintain link between strategy (what) & impl (how), requires resource allocation, action & completion of tasks, prioritisation

SMART objectives: Specific, Measurable (indicators of progress), Assignable (to one person for completion), Realistic (what can realistically be done with avail resources), Time related (cttor when schierting can be achieved)

related (state when objective can be achieved)
SWOT analysis: internal (strengths, weaknesses) & external
(opportunities, threats) analysis
Scenario planning: longer term, steps: clarifying core business
& assessing drivers of change in industry env, dev potential
scenatios & assess impact of STEEP factors, dev potential contingency strategies & best future strategic options, identifying

tingency strategies & best future strategic options, identifying early indicators & establishing triggers for strategic action STEEP factors: social, tech, env, economic, political Project portfolio management benefits: build discipline to project selection process, link project selection to strategic metrics, prioritise project proposal across common set of criteria rather than politics/emotion, allocate resources to projects that align with strategic direction, balance risk across all projects, justifies stopping projects that don't support strategy, improves omms & supports agreement on project goals

comms & supports agreement on project goals

Project portfolio management problems:

Implementation gap: lack of understanding & consensus on strategy among to management & middle-level (functional) managers who independently implement strategy

Org politics: project selection based on persuasiveness & power of

people advocating projects
Resource conflicts & multitasking: Multiproject env creates inter-

Resource conflicts & multitassing: Multitproject env creates inter-dependency relationships of shared resources which results in starting, stopping & restarting of projects Project types: compliance (must-do, incl emergency, meet reg-ulations, usually have penalties if not impl), strategic (directly support long-run mission, increase revenue/market share, ex: new products, R&D), operational (support current ops, improve perf, reduce product cost, improve efficiency of delivery sys, ex: upgrade building ergen rating) pert, reduce product cost, improve efficiency of delivery sys, exi-upgrade building green rating)
Financial Selection Criteria: payback, NPV, IRR (internal rate of return, inverse of payback)
Payback model: measures time project takes to recover invest-ment; uses more desirable, shorter paybacks; emphasises cash flows (key factor in business)
Payback limitations: ignores time value of money, assumes casf inflow only for investment period does not consider profitability

Payack imitations: ignores time value of money, assumes casi inflow only for investment period, does not consider profitability. Net Present Value: $I_0 + \sum_{t=1}^n \frac{F_t}{(1+k)t}$, I_0 is initial investment (negative), F_t is net cash inflow for period t, k is required rate of return, want positive. Non-financial strategic criteria: capture larger market share, make it difficult for comparitions to enter the market develop.

make it difficult for competitors to enter the market, develop enabler product which by interduction will increase sales in more enabler product which by interduction will increase sales in more profitable products, develop core tech to be used in next-gen products, reduce dependency on unreliable suppliers, prevent government intervention & regulation Multicriteria selection models:

Checklist model: use list of questions to review potential projects & to determine accept/reject, fails to answer relative impor-

tance/value of potential project & doesn't allow for comparison Multiweighted scoring model: use several weighted qualitative and/or

quantitative selection criteria to evaluate project proposals,

use for comparison Selection model advantages: bring projects to closer alignment with org strategic goals, reduce number of wasteful projects, help identify proper goals for projects, help everyone involved understand how & why project is selected Project relativity matrix: 2 dimensions (technical feasibility, NPV), white elephant (low, low, showed promise at one time but are no longer viable), oyster (low, high, technological breakthroughs with high commercial payoffs), bread-and-butter (high, low, evolutionary improvements to current products & services), pearl (high, high, revolutionary commercial opportunities using proven tech advances)

Challenges to organising projects: need to balance needs of project with org, uniqueness & short duration of projects relative to ongoing longer term org activities, multidisciplinary & cross-functional nature of projects creates authority & responsibility dilemmas

sponsibility dilemmas
Functional org: different segments of project delegated to
functional units, coordination maintained through normal management channels, used when interest of 1 functional area
dominates project or has dominant interest in project success
Functional +: no structural change, flexibility, in-depth expertise, easy post-project transition Functional -: lack of focus, poor integration, slow, lack of

ownership Dedicated project teams: teams operate as separate units under leadership of full-time project manager, in projectised org where projects are dominant form of business functional depts are responsible for providing support to teams Dedicated +: simple, fast, cohesive, cross-functional integra-

Dedicated -: expensive, internal strife, limited tech expertise, st-project transition

difficult post-proj Hybrid/Matrix: difficult post-project transition
Hybrid/Matrix: overlaid on normal functional structure, 2
chains of command (functional & project), project participants
report simultaneously to both functional & project managers,
optimise use of resource (allows pariticipation on multiple
projects while performing normal functional duties)

Matrix +: efficient, strong project focus, flexible, easy post-

Matrix +: efficient, strong project rocus, riexidie, easy possproject transition
Matrix -: dysfunctional conflict, infighting, slow, stressful
Weak matrix: authority of functional manager predominates,
project manager has indirect authority
Balanced matrix: the project manager sets overall plan & the
functional manager determines how work is to be done
Strong matrix: project manager has broader control, functional
departments act as subcontractors to project

Matrix division of responsibilities:

departments act as subcontractors to project Matrix division of responsibilities: Project manager: what has to be done, when should the task be done, how much money is available to do the task, how well has the total project been done Functional manager: how will it be done, how will project involvement impact normal functional activities, how well has the functional input heap intervated.

functional input been integrated functional input been integrated Negotiated issues: who will do the task, where will the task be done, why will the task be done, is the task satisfactorily com-

pletted
Org culture: system of shared norms, beliefs, values & assumptions that bind people together, thereby creating shared meanings; personality of org that sets it apart from other orgs
Org culture benefits: provides sense of identity to members, helps legitimise management system of org, clarifies & reinforces standards of behaviour, helps create social order
Diagnosing org, cultures, study physical characteristics (are standards of behaviour, helps create social order Diagnosing org culture: study physical characteristics (architecture, office layout, decor, attire), read about org (annual reports, internal newsletters, vision statements), observe how people interact within org (pace, lang, meetings, issues discussed, decision-making style, comm patterns, rituals), interpret stories & folklore surrounding org (anecdotes, heroines, heroes, villaine)

villains) culture dimensions: member identity (job. org), team emphasis (individual, group), management focus (task, people),

unit integration (independent, interdependent), control (loose unit integration (independent, interdependent), control (1995), tight), risk tolderance (low, high), reward criteria (performance, other), conflict tolerance (low, high), means-ends orientation (means, ends), open-system focus (internal, external, degree to which org monitors & responds to changes in external env)

Defining the project: defining project scope, establishing

project priorities, creating WBS, integrating WBS with org, coding WBS for information sys

Project scope: definition of end result or mission of project — a product/service for clinet/customer — in specific, tangible & measurable terms

Scope statement: statement of work (SOW)
Scope statement purpose: clearly define deliverables for end user, focus project on successful completion of its goals, to be used by project owner & participants as planning tool & measuring project success

Project scope checklist: project objective; deliverables; milestones; technical regs; limits & exclusions; reviews with customer

Project charter: can contain expanded version of scope statement, document authorising project manager to initiate & lead project

Scope creep: tendency for project scope to expand over time

to changing requirements, specs, priorities prity matrix: budget/cost, schedu schedule/time, perfor-Priority

Priority matrix: budget/cost, schedule/time, performance/scope, constrain, enhance (optimise), accept
Work Breakdown Structure: hierarchical outline (map) that
identifies products & work elements involved in project, defines
relationship of final deliverable to subdediverables & in turn
their relationships to work packages, best suited for design & build projects that have tangible outcomes rather than process-

oriented projects WBS Hierarchy: project, deliverable, sub-deliverable, lowest

WBS Hierarchy: project, deliverable, sub-deliverable, lowest sub-deliverable (lowest management responsibility level), cost account (group of work packages for monitoring progress & responsibility), work package

WBS benefits for project manager: facilitates evaluation of cost, time & technical perf of org on project; provides management with info appropriate to each org level; helps in dev of OBS, which assigns project responsibilities to org units & or OBS, which assigns project responsibilities to org units & individuals; help manage plan, schedule & budget; define comm channels & assists in coordinating various project elements Work Package: defines work (what), identifies time to complete, time-phased budget to complete (cost), resources needed to complete (how much), person responsible for units of work, monitoring points/milestones for measuring success (how well)

Org Breakdown Structure: how company organised to dis-

charge work responsibility for project
OBS details: provides framework to summarise org work unit
perf, identifies org units responsible for work packages, ties org
units to cost control accounts

Intersection of WBS & OBS: project control point/cost ac-

count
WBS coding system: defines levels & elements of WBS, org
elements, work packages, budget & cost info, allows reports to
be consolidated at any level in org structure
Responsibility Martix: linear responsibility chart, summarises
tasks to be accomplished & who is responsible for what on the
project

project

RM details: list project activities & participants, clarifies critical interfaces between units & individuals that need coordination, provides means for all participants to view responsibilities & agree on assignments, clarifies extent/type of authority that

can be exercised by each participant

Comm plan steps: stakeholder analysis, info needs, sources of info, dissemination modes, responsibility & timing

Estimating: process of forecasting/approximating time & cost of completing project deliverables, task of balancing exepctations of stakeholders & need for control while project is implemented Estimating importance: support good decisions, schedule work, determine how long project should take & cost, determine whether project worth doing, develop cash flow needs, determine how well the project is progressing, develop time=phased budgets & establish project baseline

Estimation accuracy factors: planning horizon project due

budgets & establish project baseline

Estimation accuracy factors: planning horizon, project duration, people, project structure & org, padding estimates, org culture, other non-project factors

Estimating guidelines: have people familiar with tasks make estimate; use several people to make estimates; base estimates on normal conditions, efficient methods & normal level of resources; consistent time units; treat each task as independent; don't make allowances for contingencies, adding risk assessment helps avoid surprises to stakeholders olders derived from someone who uses expe-

avoid surprises to stakeholders

Top-down estimates: derived from someone who uses experience and/or info to determine the project duration & total cost, are made by top managers who have little knowledge of the processes used to complete the project, time & costs are not considered, grouping tasks may lead to omissions & unrealistic times & costs, accuracy -20% to +60%, cost 0.1-0.3%

times & costs, accuracy -20% to +60%, cost 0.1-0.3%
Conditions for top-down: strategic decision making; high uncertainty; internal, small project, unstable scope
Top-down intended use: feasibility/conceptual phase, rough time/cost estimate, fund reqs, resource capacity planning
Bottom-up approach: can serve as a check on cost elements in WBS by rolling up work packages & associated cost accounts to major deliverables at work package level, more accurate but takes more time, accuracy level may not be required for some projects, accuracy -10% to +30%, cost 0.3-1%
Conditions for bottom-up: cost & time important, fixed-price contract, customer wants details
Bottom-up intended use: budgeting, scheduling, resource onditions for bottom-up: cost & time important, fixed-price intract, customer wants details obtom-up intended use: budgeting, scheduling, resource qs, fund timing

Preferred estimating approach: rough top-down estimates, dev WBS/OBS, make bottom-up estimates, dev schedules & budgets, reconcile diffs between top-down & bottom-up esti-

Function point:

mates
Top-down approaches:
Consensus: use xp of senior and/or mid managers to estimate total project duration & cost; typically involve meeting where experts discuss, argue & ultimately reach decision for best guessestimate

guessestimate Delphi: about likelihood that certain events will occur, ask experts, then return summary of opinions (anon), encourage to reconsider/change based on others' opinions, repeat 2-3x, median will move toward 'correct' estimate, avoid ego, domineerring, bandwagon, halo effect, no need for physical contact Ratio: use cost/time per area/capacity size/features/complexity Apportion: extension of ratio, use if projects closely follow past projects in features & cost. pay contractor by completion of

projects in features & cost, pay contractor by completion of parts or split costs based on deliverables in WBS (each has

anocated)
point: for software & system projects, take several
s (input, output, inquiries, files, interfaces), rate commultiply number of each with complexity, total is arning curve: take number of units & improvement rate

Bottom-up approaches:

start wirh standard task cost/time estimates then adjust specifics applied to specific tasks: need to do X work, 1 person can

do Y work in Z time Range estimates for work packages: low, average, high for each, useful if work packages have significant uncertainty Phase estimating: hybrid top-down & bottom-up, macro long-top-down and the phase setting that the phase setting the set of the phase setting that the phase set of the phase se

rmase estimating: hypota top-down & bottom-up, inacro long-term (rest of project) & micro short-term (current phase, need, specs, design, produce, deliver), for projects with high uncer-tainty, customers may be able to change features & re-evaluate project at each stage, but customers & clients typically want form estimates of time & overall cost up front Cost types:

Direct: clearly chargeable to specific work package, ex: labour,

Direct (project) overhead: directly tied to identifiable deliverable/work package, ex: salary, rents, supplies, specialised

machinery

General & administrative overhead: indirectly linked to specific

General & administrative overhead: indirectly linked to specific package apportioned to project, carried for project duration, ex: ads, accounting, senior management

Cost views: committed, scheduled budget, actual cost

Reasons for adjusting estimates: interaction costs hidden in estimates, normal conditions do not apply, things go wrong in projects, changes in project scope & plans

Project network: flow chart that graphically depicts sequence, interdependencies, start & finish times of project job plan of activities.

interdependencies, start & finish times of project job plan of activities

Critical path: longest activity paths through network that allows for completion of all activities; shortest expected time in which entire project can be completed; 0 slack, also consider deps caused by resource constraints

Project network benefits: provides basis for scheduling labour & equipment, enhance comms among project participants, provides estimate of project duration, provides basis for budgeting cash flow, highlights 'critical' activities that cannot be delayed, highlights activities that can be compressed to meet deadline, help managers get & stay on plan

Activity: project element that requires time

Event: point in time when activity started/completed, does not consume time

Total slack: amount of time activity can be delayed & not delay project, time activity can exceed early finish date without affecting project end date/imposed completion date, LS — ES

affecting project end date/imposed completion date, LS — ES or LF — EF

or LF — EF
Sensitivity: likelihood original critical paths will change once
project initiated
Free slack (float): amount of time activity can be delayed
after start of longer parallel activities, how long activity can
exceed EF without affecting ES of successors, allows flexibility
is controlling control protection. in scheduling scarce resources

Laddering: activities broken into segments so following activity

Laddering: activities broken into segments so following activity can begin sooner & not delay work Lags: minimum amount of time dependent activity must be delayed to begin/end, lengthy activities broken down to reduce delay in start of successor (if successor only dep on part finished early), with lags start and finish can have different slacks

Lag types:
Finish-to-start: order materials, 1 day to place order & 19 days to

Finish-to-start: order materials, 1 day to place order & 19 days to receive goods, can use for laddering reduce network detail & project delays, often used in concurrent engineering (instead of completely sequential, can start next stage once par of predecessor complete)

Finish-to-finish: test cannot be completed any earlier than 4 days after prototype complete, cannot be f-s because subcomponent test does not qualify as complete sys test, which takes 4 days Start-to-finish: system doc cannot end until 3 days after test start, since relevant info is generated after 3 days of testing

Risk: uncertain/chance events that planning cannot overcome/control, focus on future, deals with probabilities, tends to emphasise negative consequences

Threat: risk event external to org (inflation, market acceptance, laws), not within project manager/team's responsibility area,

not within project manager/team's responsibility area, normally considered before decision to proceed with project, if project initiated contingency funds placed in management reserve budget

Risk project life cycle: high chance of risk occurring initially (defining & planning) but low cost to fix, both swap by delivering

Risk anatomy: cause (how & why), event (what can go wrong,

occurrence, outcome), effects (consequence)
Certainty: knowns, decision-maker aware of alternatives &

Certainty: knowns, decision-maker aware of alternatives & outcomes
Uncertainty: unknown unknowns, future unknowable to probabilities & consequences unknown
Risk: known unknowns, situation where future can be analysed & planned for
Risk management attributes: is a decision-making process
(informed decisions), chould have structure & formality (helps

Risk management attributes: is a decision-making process (informs decisions), should have structure & formality (helps effective management), has to have continuity through the project (iterative, continuous monitoring), has a project focus (for project performance & outcomes, such as time, cost, perf) Risk management benefits: proactive rather than reactive approach, reduce surprises & negative consequences, prepares project manager to take advantage of appropriate risks, provides better control over future, improves chances of reaching project perf objectives within budget & on time

better control over future, improves chances of reaching project perf objectives within budget & on time Risk management process: Planning & context: defines factors (internal/external) to take into account, risk management plan Risk identification: identify potential risks & causes (list of risks) Risk analysis & evaluation: analyse risk likelihood & potential consequences, risk evaluation for management Risk treatment: strategies Implementation & control: implement, monitor, control, review, happens throughout.

happens throughout

Risk management plan: objectives, methodology, roles & responsibilities, budgeting, timing, risk categories, scoring interpretation, tolerance thresholds, reporting formats, tracking Context types:

environment, such as political, social, legal, financial, External:

geographical Organisational: culture, values, governance, capabilities, policies,

Organisational: culture, values, governance, capabilities, policies, processes, strategic objectives & project outcomes Risk breakdown structure: split into categories (technical, external, organisational, PM), then split to subcategories Risk evaluation: need to do anything?, classify (how acceptable), determine risk tolerance, know risk appetite Risk consequence matrix: effect & probability, contents are how important it is (insignificant almost certain is moderate) Risk assessment form/matrix: columns are risk events, likelihood, impact, detection difficulty, when Risk severity matrix: impact & likelihood, with zones (red zone for high likelihood & impact).

Failure Mode & Effects Analysis: add detection to severity matrix; risk value does not differentiate between what part

matrix, risk value does not differentiate between what part contributes most

Risk treatment options:

Risk treatment options:

Avoidance: change plan to eliminate threat, refuse to accept risk

Reduction/Mitigation: reduce likelihood/consequences pre/post

risk, contingency plans

Retention: accept with no further action, often for low risk

Transfer: shift responsibility & consequences to another party

(contract/insurance) though it still exists

Contingency plan: alt plan that will be used if possible fore
seen risk occurs, plan of actions to reduce/mitigate consequences

of risk event, having no plan may slow managerial response, de
cisions made under pressure can be potentially dangerous &

Technical Risks: backup strategies if chosen tech fails, assessing whether tech uncertainties can be resolved

Schedule risks: use of slack increase risk of late project finish, imposed duration dates (absolute project finish date), compression of project schedules due to shortened project duration date (crash or shortening project duration using contingency funds, run activities concurrently/laddered)

Costs risks: costs increase then problem take longer to solve than expected (time/cost dependency links), price protection risks increase for long projects, evaluate item by item for cost sensitive projects.

sensitive projects Funding risks: changes in supply of funds can dramatically affect likelihood of implementation/successful completion of

project
Risk response matrix: columns are risk event, response, contingency plan, trigger, who is responsible
Principles for selection for treatment:
Practicality: realistic, achievable, easy to implement
Effectiveness: rating comparative effectiveness of options
Acceptability: agreement & commitment of stakeholders
Cost: balancing cost of treatment option against benefit
Capability: effective allocation for responsibility
Timeliness: implemented at the time to be successful
Precautions: need to take action as risk event has serious consequences

Time buffers: amounts of time used to compensate for un-

Time buffers: amounts of time used to compensate for unplanned delays in project schedule, allocate at critical project
times (activities with severe risk, merge activities that may
become late due to predecessors being late, noncritical activities
to stop them from becoming critical, activities that require
scarce resources to ensure adequate time to get the resources),
if overall schedule is uncertain could add at end of project but
requires top management & project owner authorisation
Implementation & control: use progress meetings & risk Implementation & control: use progress meetings & risk audits to evaluate identified risks remain valid, any changes in

audits to evaluate identified risks remain valid, any changes in level of risk, implementation process, new treatments identified, new risks identified

Risk register: columns are number, risk, probability, consequences, rating, treatment, residual probability, residual consequences, residual rating, who, when, cost, status, contingency reseves through float (schedule) & reserves (financial) to cover/reduce risk, updated at status meeting

Contingency funds: funds to cover project risks — identified & unknown, size of funds reflects overall risk of project, use needs to be closely monitored, independent of original time/cost estimates (risk may not occur so not included in baseline, if occurs then draw and add to baseline, if not take out from reserve) Contingency fund types:

Budget reserves: linked to identified risks of specific work packages

Budget reserves: linked to identified risks of specific work packages, allocated to specific work packages/activities, communicated to project team but allocated by PM if required Management reserves: large funds used to cover major unforeseen risks (ex: change in scope), allocated to entire project, established after budget reserves identified & funded, controlled by

PM & project owner (internal/external), may contain technical PM & project owner (internal/external), may contain technical reserves for project involving highly innovative process/product as fallback plan in case process/product is unsuccessful Opportunity management tactics:

Exploit: seek to eliminate uncertainty associated with opportunity to ensure it definitely happens

Share: allocating some/all of ownership of opportunity who is best able to capture it for benefit of project

Enhance: take action to increase probability and/or positive impact of opportunity.

Diffusion to take advantage if it occurs but not taking Accept: be willing to take advantage if it occurs but not taking

Resource scheduling: used to assign time-phased costs to provide project budget baseline

provide project budget baseline

Time-phased baseline: cost baseline derived from WBS & rpoject schedule, budgeted costs are distributed to mirror schedule

Time-phased budgets: planned costs broken down by distinct
time periods for work package, provides better cost control

Resource problem:

time periods for work package, provides better cost control Resource problem:
Resources problem:
Resources & priorities: project network times not a schedule until resources assigned, implicit assumption is that resources will be available in required amounts when needed, adding new projects requires making realistic judgments of resource availability & project durations, cost estimates not a budget until they have been time-phased
Resource smoothing/leveling: involves attempting to even out varying demands on resources by using slack (delay non-critical activities) to manage resource utilisation when resources are adequate over life of project
Resource-constrained scheduling: duration of project may be increased by delaying late start of some activities if resources are not adequate to meet peak demands
Project constraint types:
Technical/logic: constraints related to networked sequence in which project activities must occur
Physical: activities that cannot occur in parallel or are affected by contractual or environmental conditions, room cannot hold

contractual or environmental conditions, room cannot hold equipment to test

Resource: absence, shortage or unique interrelationship and in-teraction characteristics of resources that require a particular sequencing of project activities, types: people, materials, equip-

Classification of scheduling problems: time-constrained & resource-constrained

Resource allocation assumptions:

Limiting: splitting activities not allowed (once started carried to completion), level of resources used for activity cannot be

changed Risk: activities with most slack pose least risk, reduction of flexibility does not increase risk, nature of activity (easy, complex) doesn't increase risk

doesn't increase risk

Time-constrained projects: must be completed by imposed date, require use of leveling techniques that focus on balancing/smoothing resource demands, use positive slack (delay noncritical activities) to manage resource utilisation over duration of project

Resource leveling advantages: peak resource demands reduced, resources over life of project reduced, fluctuation in resource demand minimised

Resource leveling disadvantages: loss of flowbilities it.

resource demand minimised

Resource leveling disadvantages: loss of flexibility that occurs from reducing slack, increases criticality of all activities

Resource-constrained heuristic: minimum slack, small-

Resource-constrained heuristic: minimum slack, small-est/least duration, lowest ID Impacts of resource-constrained scheduling: reduces delay & flexibility, increase criticality of events, increase scheduling complexity, may make traditional critical path no longer meaningful, can break sequence of events, may cause parallel activities to become sequential & critical activities with slack to become non-critical become non-critical

Splitting: scheduling technique used to get better project schedule and/or increase resource utilisation, pause activity to

use resources on sth else, feasible when startup & shutdown costs low, considered major reason why projects fail to meet schedule

Benefits of scheduling resources: leave time for consideration of reasonable alternatives (cost-time tradeoffs, priority change), provide info for time-phased work package budgets to assess impact of unforeseen events & amount of flexibility in available

Managing multiproject scheduling: create project of-fices/depts to oversee scheduling of resources across projects, use project priority queuing system (FCFS for resources), cen-tralise PM (treat all projects as part of megaproject), outsource

tralise PM (treat all projects as part of megaproject), outsource projects to reduce number of projects handled internally Multiproject scheduling problems:

Overall project slippage: delay on one create delays for others

Inefficient resource application: peaks & valleys of resource demands create scheduling problems & delays

Resource bottlenecks: critical resource shortage for multiple projects

Reasons for imposed project duration dates:

market pressures, unforeseen delays, incentive contracts (bonus for early completion), imposed deadlines & contract commit-

Options for accelerating completion:

No resource constraint: add resources, outsource work, overtime, establish core project team, do it twice (fast & correctly)

Resource constraint: fast-tracking, critical chain, reduce scope,

compromise quality

Cost-duration: direct costs decrease but indirect cost increase with longer duration Cost-cutting: reduce scope, have owner take more responsi-

bility, outsource activities or whole project, brainstorm cost vings options coping with complexity, formulate plans & objec-

Managing: coping with complexity, formulate plans & objectives, monitor results, take corrective action, expedite activities, solve technical problems, serve as peacemaker, make tradeoffs among time, costs & project scope

Leading: coping with change, recognise need to keep project on track, initiate change, provide direction & motivation, innovate & adapt as necessary, integrate assigned resources

Stakeholders: individuals/orgs who are involved in project & exert influence over results (project specialists, professionals who work on parts of project, senior management, functional managers/depts, contractors involved, customers, admin, sponsors, government)

ers, government)

aw of reciprocity: one good deed deserves another, same for

Quid pro quo: mutual exchange of resource & service (back-scratching) build relationships
Influence currencies: cooperative relationships build on ex-change of these or favours

Org currencies:

Org currencies:

Task: resources, assistance, info, coop

Position: advancement, recognition, networks, visibility

Inspiration: excellence, vision, ethics

Friendship: acceptance, understanding, personal support

Personal: learning, involvement, gratitude

Management by wandering around: managers spend majorities of time in force to force insparations, with purplement by illients.

time in face-to-face interactions with employees building operative relationships

cooperative relationships
Characteristics of effective PM: initiate contact with key players, anticipate potential problems, provide encouragement, reinforce objectives & vision of project, intervene to resolve conflicts & prevent stalemates
Qualities of effective PM: systems thinker, personal integrity, proactive, high emotional intelligence, general business perspective, effective time management, skillful politician, optimist
Contradictions of PM: innovate & maintain stability, see big picture while getting hands dirty, encourage individuals but stress team, hands off/on, flexible but firm, team vs org loyalties
Suggestions for PM: build relationships before you need them, sustain trust through frequent face-to-face contact, what goes around comes around
Characteristics of high-performing teams: share sense of

around comes around Characteristics of high-performing teams: share sense of common purpose, make effective use of individual talents & expertise, have balanced & shared roles, maintain problem-solving focus, accept differences of opinion & expression, encourage risk taking & creativity, set high personal perf standards, identify with team

rich team
-stage team dev model:
forming: orientation to project, testing & dependence
torming: emotional response to project demands, intragroup

conflict
Norming: open exchange of relevant info, dev of group cohesive-

Performing: emergence of colution, functional roles emerge

Performing: emergence of colution, functional roles emerge Adjourning: dissolution of group
Conditions favouring high team perf: ≤ 10 members, voluntary team membership, continuous service on team, full-time assignment to team, org culture of coop & trust, members report only to project manager, all relevant functional areas represented, project has compelling objective, members within speaking distance of each other
Creating high perf project team: conduct project meetings, establish team identity, create shared vision, build reward system, manage decision making, manage conflict, rejuvenate project team
Who to recruit: problem-solving ability, availability, tech

project team Who to recruit: problem-solving ability, availability, tech expertise, credibility, political connections, ambition, initiative,

Recognise individual perf: letters of commendation, public Recognise individual perf: letters of commendation, public recognition for outstanding work, desirable job assignments, increased personal flexibility

Managing conflict: encourage functional, manage dysfunctional (mediate, arbitrate, control, accept, eliminate)

Managing virtual project teams:

Des trust: exchange of social info, set clear roles for each team

member

Dev effective patterns of comm: keep members informed on how

Dev effective patterns of comm: keep members informed on how overall project going, don't let members vanish, establish code of conduct to avoid delays, establish clear norms & protocols for surfacing assumptions & conflicts, share pain Groupthink: members lose critical evaluative capabilities, decisions made quickly with little consideration of alts Groupthink symptoms: illusion of invulnerability, whitewash

of critical thinking, negative stereotypes of outsiders, direct pressure on dissenters

Pureaucratic bypass syndrome: get used to bypassing bureau-cratic channels, end up in rejection of them, result in workers bound being alienated Team spirit becomes team infatuation: can leave broken prefessional & personal relationships contributing to burnout &

disorientation on completion of project customer interests take too much precedence Going native: custom over corporate interests