How to create timer bars with Gnosis

- 1. Create a new bar (same for cast- and timer bars)
 - Open the Gnosis configuration menu (e.g. type /gnosis into your chatbox)
 - Go to the Castbars sub menu
 - Next to the 'New castbar' button, enter the desired (arbitrary) bar name. Remark: Gnosis
 will create a globally accessible frame with the entered name. Make sure you press Enter
 or click the "okay" button after entering the bar name
 - Hit the "New castbar" button
- 2. Change the newly created bar to a timer bar (it's initially a player castbar)
 - Select the bar by clicking its' name
 - Change 'Bartype' option to 'Multi-Spell Timer'
 - Select the desired default 'Unit' to track casts and/or cooldowns/auras (=dots/hots), etc.
- 3. Change the look and feel of your bar (this is totally up to you, there are plenty of options to play around with)
- 4. Configure what your "Multi-Spell Timer" will actually track
 - Go to the 'Hide castbar' sub menu
 - Enter the timer configuration string into the 'Black-/whitelisted spells or timer config' edit box
 - Check out Gnosis' description on curse for more details

Timer configurations

When configuring timer bars, place each command on its own line.

The basic format of each command is **command [options]**: **type (e.g. spell/item/etc.)** e.g. **cast unit=target**: **any**, where *cast* is the command, *unit=target* is one of multiple possible options and *any* is a special keyword to tell Gnosis to display any cast made by the given unit (override *unit=target*).

Timer configuration examples

a) Aura tacking

-- lines beginning with two '-' will be ignored (comment)

debuff mine unit=target : Vampiric Touch not buff unit=player : Power Word: Shield

This three liner will display **your** (optional keyword *mine*) Vampiric Touch debuff if it is present on your target. If not, it will remind you to cast Power Word: Shield if it is **not** present on yourself. *buff*, *hot* and *aura help* are all identical commands to display buffs, *debuff*, *dot* and *aura harm* commands to display debuffs. The more general form of *aura* also exists to display both buffs and debuffs of the given name.

Instead of entering the spell name, you can also enter the spell id for the given spell. Gnosis can also track group and raid wide buffs/debuffs by using the commands *groupbuff*, *groupdebuff*, *grouphot*, *groupdot* and *groupaura*.

-- value of PW:Shield buff on player aura help auraeffect=100000 unit=player tfs="r<0>": Power Word: Shield

This will display the remaining shield strength of any Power Word: Shield buff, no matter the source (e.g. from other player). auraeffect=100000 tells Gnosis not to display the buffs duration but its aura effect value. Since Gnosis does not know how strong the effect can be, the user has to pass a sensible maximum value (nothing bad happens if the maximum value is actually too small). tfs="r<0>" overrides the time format string, displaying only the remaining shield strength and not its maximum value (with 0 decimals).

For auras with stacks, you can use the optional keyword aurastacks=max_value.

b) Conditions

Gnosis allows to activate timer entries based on value and stack count intervals.

The syntax for conditions is *commands* [options]: type <conditions>, where conditions are in the format <a,b,x,y>. To be valid, the timer entry has to be in the value range [a,b] (e.g. duration) or in the stack count range [x,y]. Omitting values tells Gnosis to ignore either the upper or lower bound (or both). Values can be entered as absolute values or in percent (e.g. <10%,50%>).

- -- Anticipation charges example (Rogue)
- -- stack count >= 4

buff unit=player sbcol="1,0,0": Anticipation <,,4>

-- no condition needed for < 4

buff unit=player: Anticipation <,,,,3>

c) Cooldowns

-- 13750 is Adrenaline Rush's spell id cd sbcol="0,1,0,0.8" : 13750 <,10> cd : Adrenaline Rush

This will display the cooldown for Adrenaline Rush. If the remaining cooldown duration is in the interval [0,10] seconds, the status bar color will be changed to green (red, green, blue, alpha). Cooldowns are player based, therefore unit=xyz overrides will be ignored.

d) Resources

-- rogue/feral combo points
resource hideicon hidespark
\ mcnt=5 msize=0.9
\ nfs="" tfs="" : combopoints

If you ever want to split a command onto more lines, you can do so by using the \ (append token). \ has to be the very first character on the line to append.

- the basic command for this example is resource : combopoints.
- hideicon and hidespark allow to disable icon/spark for each command of a timer bar individually
- mcnt=x tells Gnosis to divide up the bar into five pieces, msize=x.x tells Gnosis how much space each piece should actually use (where 100% = 1.0 would be maximum size)
- nfs="" and tfs="" overrides the name and time format strings, in this case disabling any text output

```
-- displays estimated range between player and target resource unit=target tfs="col<1,1,1>r<0> - t<0>": range <,4.9> resource unit=target tfs="col<0,1,1>r<0> - t<0>": range <,19.9> resource unit=target tfs="col<0,1,0>r<0> - t<0>": range <,29.9> resource unit=target tfs="col<1,1,0>r<0> - t<0>": range <,39.9> resource unit=target tfs="col<1,0,0>r<0> - t<0>": range <,39.9> resource unit=target tfs="col<1,0,0>r<0> - t<0>": range
```

The configured bar of this example displays the distance between you and your target. I am using this example in a timer with everything hidden but text (fully transparent/no icon/0 border size) and no name format string. Only the time format string is displaying the actual value, which will change its color depending on the estimated distance.

e) <u>Unary logical operators</u>

Often it is necessary to make sure a condition is true before you even consider showing a cd/buff/etc. This can be achieved by logical combination of multi-spell timer entries.

Gnosis knows three logical operators, & (and), ? (relaxed and) and * (or). Logical operators have to be placed as the first character of each command (one command per line), otherwise Gnosis will ignore them.

Always start with either & or ? (mixing the two will yield undefined results) and optionally finish with * (or). You can combine as many & or ? as needed.

-- do not try this example at home, since useless!

charspec : Combat

& resource: combopoints <4>

& fixed nfs="Eviscerate now!": Eviscerate

Above example shows the usage of the and operator **&**. If our current specialization is Combat (rogue), and we have four or more combopoints, "Eviscerate now!" will be displayed. For this example, Player has to be selected as the default bar unit (therefore no need to override with unit=player).

-- display mana on my priest, combo points on my rogue

charspec : Shadow ? charspec : Combat

? resource portrait=player nfs="who - name" : combopoints

* resource portrait=player nfs="who - name" : power

In this example we are using the relaxed and operator? Only one charspec has to be true (displayable bar if used as stand alone) for the resources to be displayed. On my priest, resource: combopoints is not displayable, therefore resource: power will be evaluated due to the or operator *. On my rogue, resource combopoints will be displayed. For this example, Player has to be selected as the default bar unit (therefore no need to override with unit=player).

f) Counters in combination with logical operators (the given example looks kind of complex but is quite simple, honestly ©)

<u>Remark:</u> This is just an example which is not fully fledged out, i.e. no perfect timings and messages. Its' intention is to show that it is possible to generate information for boss fights with fixed timings. It would be probably better to work with multiple counters in combination with boss casts to give better information.

```
-- stop counter if boss1 is not Phemos
not npc unit=boss1: 78237
& exit stopcnt="to": 0
-- Roar
counter nfs="Enfeebling Roar" icon=158026
\playm="8-Gnosis_MusicBox": to <68,74>
-- Pulverize
counter nfs="Pulverize" icon=158385
\playm="8-Gnosis MusicBox": to <88,94>
-- Roar and Pulverize
counter nfs="Roar & Pulverize" icon=158026
\playm="8-Gnosis MusicBox": to <130,136>
-- Quake & Interrupting Shout
counter nfs="Quake & Interrupting Shout" icon=158200
\playm="8-Gnosis_MusicBox": to <186,192>
-- Roar and Pulverize
counter nfs="Roar & Pulverize" icon=158026
\playm="8-Gnosis MusicBox": to <231,237>
-- Quake & Interrupting Shout
counter nfs="Quake & Interrupting Shout" icon=158200
\playm="8-Gnosis MusicBox": to <262,268>
-- Pulverize & Whirlwind
counter nfs="Pulverize & Whirlwind" icon=158385
\ playm="8-": to <293,299>
-- Quake and double Pulverize
counter nfs="Quake and double Pulverize" icon=158385
\playm="8-Gnosis_MusicBox": to <351,357>
-- start counter
npc unit=boss1 startcnt="420-to": 78237
& exit: 0
```

If boss1 does not exist or is not Phemos (one of the Twin Ogron), the counter "to" will be stopped, also computation of this timer bar will be stopped and no bar will be displayed by executing the "exit" command (pass 0 as spell/item).

Otherwise, depending on the current count (starts at 0), specific information will be displayed. In case no counter has been started yet, or none of the *counter* entries has been executed, Gnosis will check if Phemos is present as boss1 and start the counter (but will not restart the counter if it is already running).

Restarting a counter is possible by using stopcnt and startcnt in one command.

For more information and more examples, please visit Gnosis website @ curse gaming.

http://www.curse.com/addons/wow/gnosis