

Adaptive Sampling With Trigger Conditions



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Traditional ESP Missions

- A sequence of "phases", each with a prescribed start time
 Actions predetermined by puck load
- ESP sleeps between phases. While "asleep":
 - Still monitors contextual sensors
 - Still maintains radio context with shore
- All phases began at times prescribed in the mission script
 Start times specified may be absolute or relative
 - Relative times specify the "sleep time" between phases
- No adaptive sampling was possible without hand coding it

Trigger Condition Overview

- Each start time is augmented by a list of trigger conditions
 - A phase starts when any of its trigger conditions is true
 - The start time can be thought of as the one required trigger condition
 - It determines the latest possible starting time for the phase
 - Triggers start phases before their scheduled times
 - Triggers cannot delay phases beyond their "start times"
 - Triggers *cannot* change the sequence of actions performed
 - » Processing sequence is determined by puck load.
- Each trigger condition is reevaluated whenever contextual sensors read
 Sensible, as trigger conditions almost always evaluate sensor data
 - This is a convention (but, not difficult to circumvent if necessary)
- Each trigger condition runs in its own Ruby thread
 - Failure (e.g. exceptions raised) in any trigger will not affect the others
 - You can even patch the code and restart failed trigger conditions
 - Or, kill the trigger thread to ensure it does not trigger the phase

Basic Trigger Conditions

- Basic Trigger Conditions contain arbitrary true/false expressions
 A threshold value is associated with each
 - CTD.temp < threshold
 - ISUS.no3 > threshold
 - CTD.depth > threshold[0] and CTD.fluor > threshold[1]
 - Thresholds need not be scalar values
 - Trigger expressions are reevaluated just after each time contextual sensors are read while the mission is awaiting conditions
- May be assigned names like Cold, Hot, Fresh, Salty
- Threshold values can be modified at any time
 - Via the script itself or the interactively via espclient
 - All modifications to thresholds are logged
- Very flexible, but also painfully verbose for complex triggers



Composite Trigger Conditions

- Two types
 - Trigger "all" means when all subordinate conditions are true
 - Trigger all: [Cold, DCM, HighNitrate]
 - Equivalent to: Cold[] and DCM[] and HighNitrate[]
 - Trigger all: []
 - is always true
 - Trigger "any" means when any subordinate condition is true
 - Trigger any: [Cold, DCM, HighNitrate]
 - Equivalent to: Cold[] or DCM[] or HighNitrate[]
 - Trigger any: []
 - is always false
- All subordinate conditions run in the same thread as the parent



Trigger.now!

- Not really a trigger condition, rather an action!
 - Causes the current mission phase to start immediately
 - Raises an exception if mission is not waiting
 - Exception is raised in caller's thread
 - The mission's processing is unaffected
- There need not be any trigger conditions associated with the waiting phase for Trigger.now! to work.
 - The phase may be just awaiting its start time



Trigger.replace or Trigger.restart

- Replace current phase's start time and/or trigger conditions
 - Affects only for the phase currently waiting to start
 - Raises an exception if mission is not waiting
- All arguments are optional
- First argument is the replacement phase start time
 - Specify nil to leave start time unchanged
- Other arguments are replacement trigger conditions
 - Omit other args to leave existing triggers in place
- Trigger.replace "+1.5 days", Cold, Deep
 - Mission will continue waiting up to 36 more hours for the Cold or Deep condition to be satisfied



Trigger Range Conditions

- True if each listed measurement is within one of the associated ranges of interest
 - Represented as a Ruby hash mapping keys to values. In this case:
 - Keys are measurements, like:
 - CTD%:temperature
 - ISUS%:no3
 - Not CTD.temperature #NO!!!

because that would check temperature once, when the condition was defined.

• Values are ranges, like:

--3.3 .. 2.1

- Trigger range:

{CTD%:temperature => [-3.3..2.1, 5..7.21], CTD%:salinity => [33..33.4, 23..28.3, 35..35.5], ISUS%:no3 => 32.03..12.3} #may omit [] for an array of one element

 If first > last, as in 32.03..12.3 above, range check is logically negated Equivalent to: (no3 > 32.03 or no3 < 12.3)



Trigger Box Conditions

- True if each listed measurement is within *the same* associated box of interest
 - Represented as the same Ruby hash mapping used for Trigger Ranges
 - Trigger box:
 {CTD%:temperature => [-3.3..2.1, 5..7.21],
 CTD%:salinity => [33..33.4, 35..35.5]}
 - Read the boxes off the columns of the resulting matrix.
 - If temperature is in one column and salinity is in the other, the trigger condition is *false*
- Columns geometrically define a set of boxes in the space of sensor measurements



Trigger Box Corner Cases

- If measurements do not specify the same number of ranges:
 - Those that are missing ranges will be ignored

Trigger box: {CTD%:temperature => [-3.3..2.1, 5..7.21], CTD%:salinity => [33..33.4]}

- If the temperature is between 5..7.21, the trigger condition is true, regardless of salinity
- If a measurement specifies a single range (not an Array)
 - That range will be applied to all others
 - As though it had been repeated in an Array

Trigger box: {CTD%:temperature => [-3.3..2.1, 5..7.21], CTD%:salinity => 33..33.4}

• The salinity must always be in 33..33.4, regardless of temperature



Trigger Holdoffs

- Trigger holdoffs are a simple way to avoid false triggers
 - A form of glitch filtering
 - ESP logs show countdown when awaiting holdoffs
- All triggers have an associated holdoff in samples
 condition must be true for at least holdoff+1 samples
 - nil is the default holdoff value
 - holdoff=nil, equivalent of holdoff=0
 - But holdoff nil is not displayed, whereas 0 is
 - holdoff of false disables that particular trigger condition
 - holdoff of true forces trigger on its next evaluation



Trigger Thresholds

- Each trigger optionally has an associated threshold value
 - Usually used to parametrize conditional expressions
 - But you may choose to compare to constants instead
 - Need not be scalar, only the expression interprets it
 - Not usually applicable to box or range conditions
 - Such thresholds would be vectors of ranges if used
- If your conditional expressions reference a threshold:
 - You must set it before the trigger is used
 - Cold.threshold = 4.3 #it's that easy!
 - The default threshold value is nil
 - CTD.fluor > nil #will generate an exception!



Trigger enable and disable

- Enable trigger monitoring with:
 - Trigger.enable
- Disable trigger monitoring with:
 - Trigger.disable
- Trigger monitoring is initially disabled
 - Use Trigger.enable as soon as contextual data starts making sense and all relevant thresholds are defined
- Triggers may be enabled/disabled at any time
 - Even while awaiting them
- Triggers are initially enabled during simulation!



Automatic Trigger Rearm

- Trigger monitoring may be disabled whenever a trigger condition causes a phase to start
 - If triggers remain enabled, rearm is said to be true
 - If triggers disable once one has fired, rearm is said to be false
- Set the rearm flag with:
 - Trigger.rearm = true
- Clear the rearm flag with:
 - Trigger.rearm = false
- Real missions start with rearm=false
 - You may change the Trigger.rearm flag at any time
 - You may want to combine it with Trigger.enable or Trigger.disable
- Simulation missions start with Trigger.rearm=true

