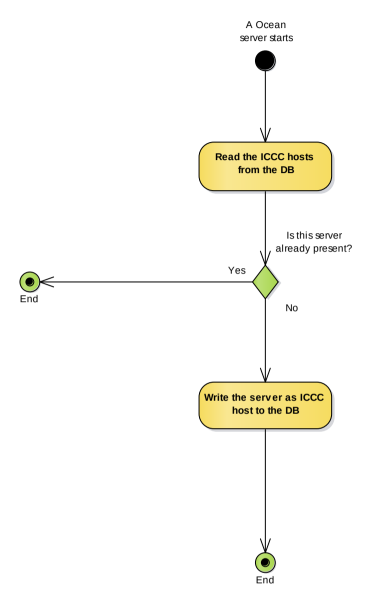
# Ocean's ICCC Terminologies

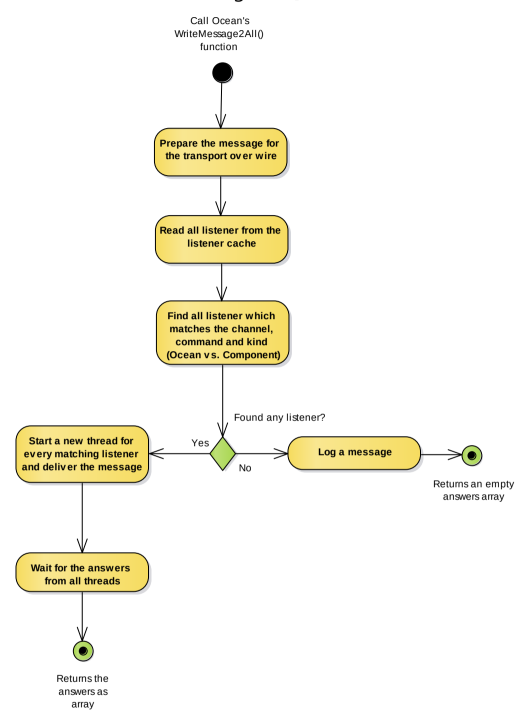
Listener := An ICCC command at a given channel which is located on any or all of the servers Host := An ICCC host is a server which provides at least one ICCC command. Thus, any host provides at least one listener.

# Ocean's ICCC start-up

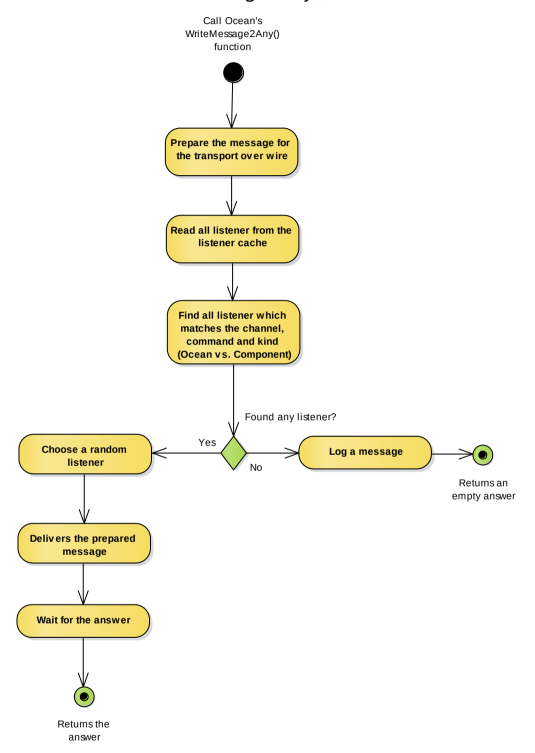


This diagram shows only the ICCC parts of Ocean's start-up process! Further, this diagram is only for Ocean true -- other external ICCC components e.g. with C#/.NET, Python, etc. are setting up differently.

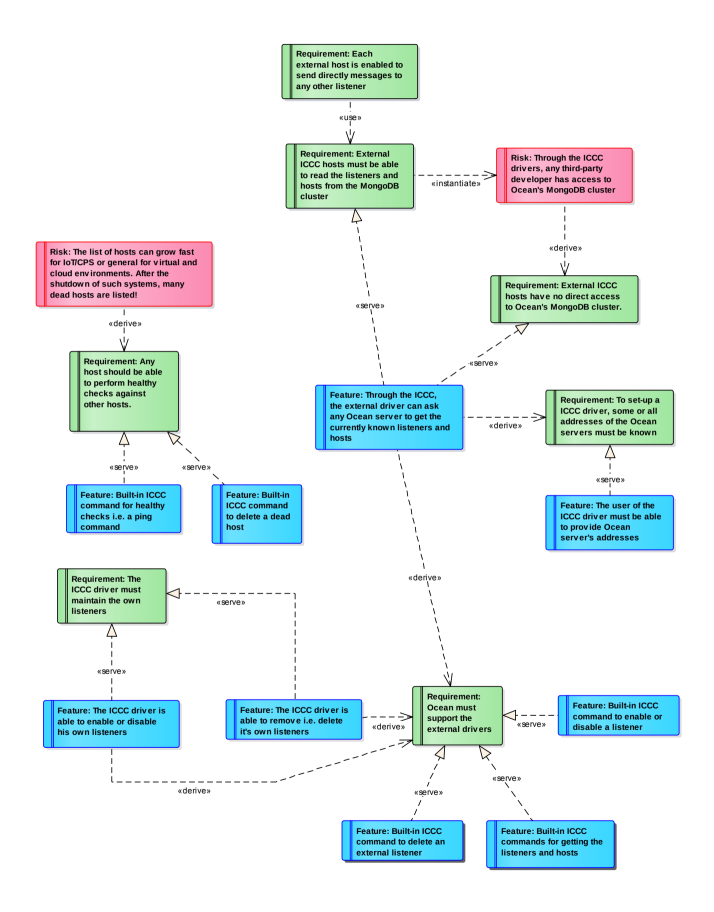
# Ocean's WriteMessage2All() function



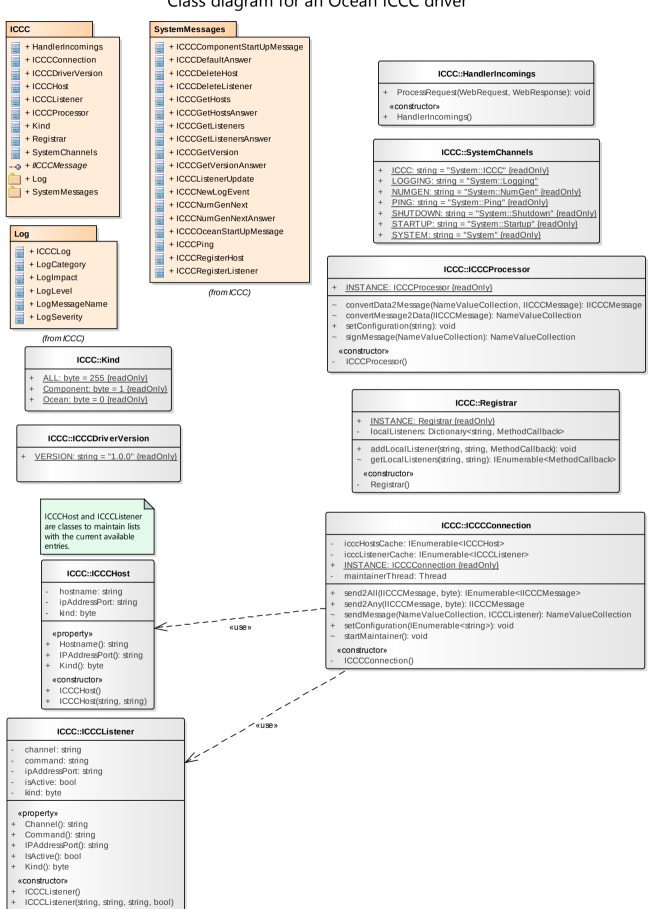
# Ocean's WriteMessage2Any() function

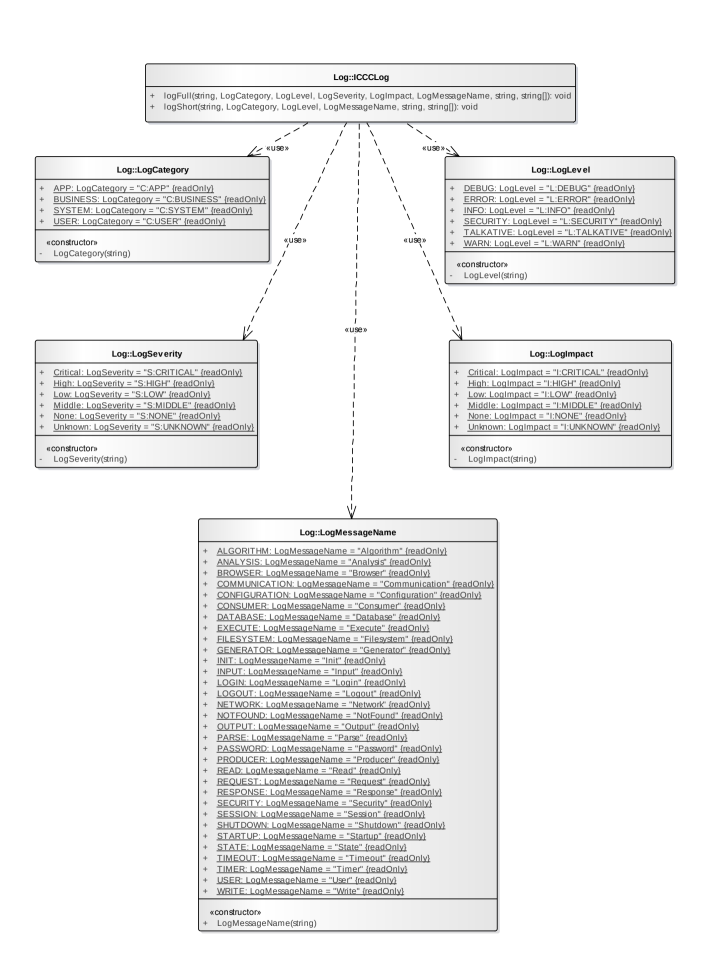


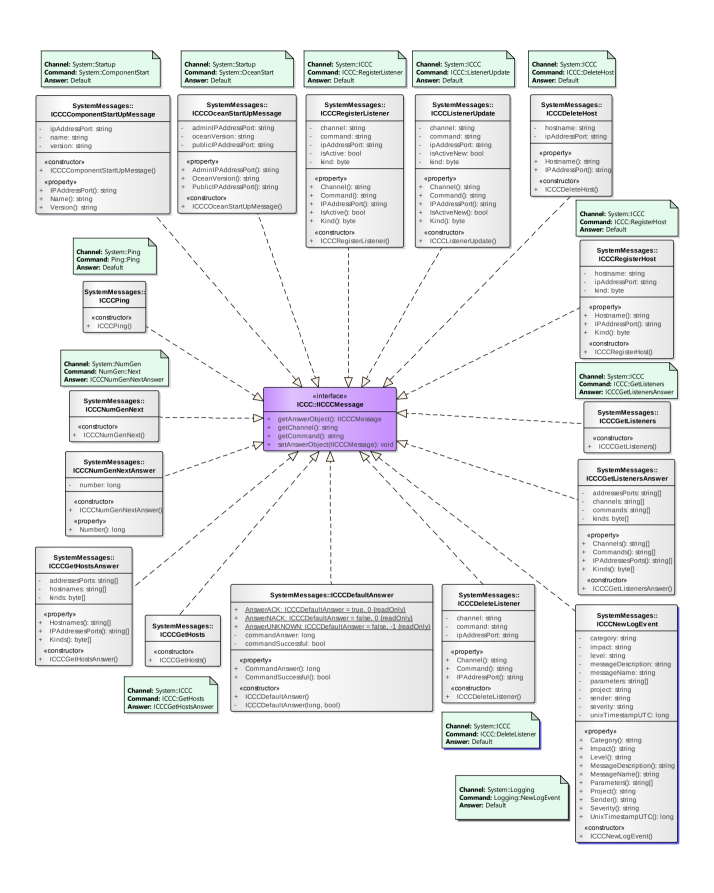
## Requirements for ICCC drivers

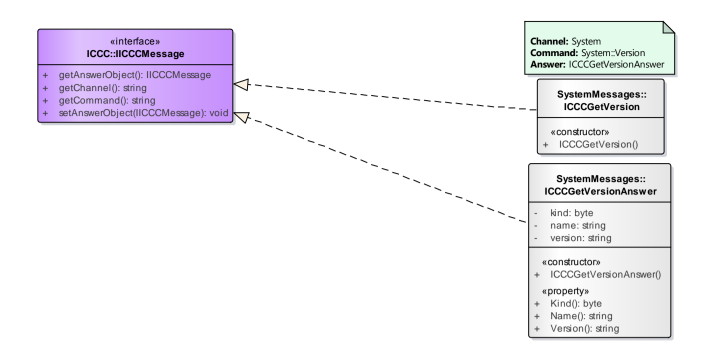


### Class diagram for an Ocean ICCC driver

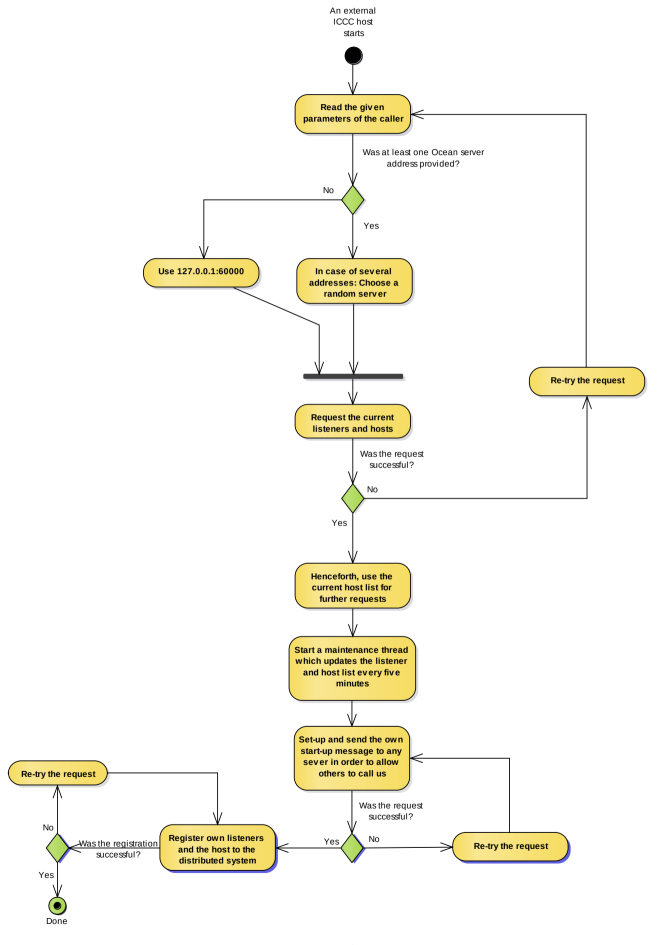






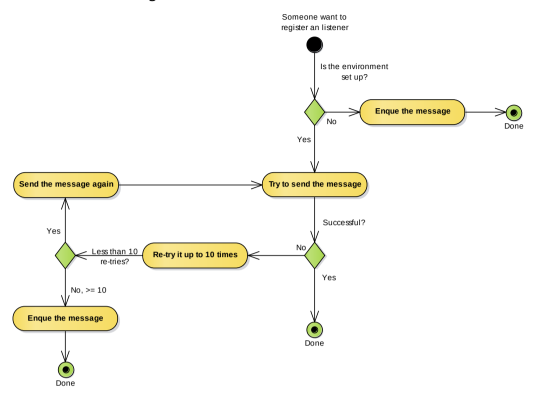


## Start-up process for a external ICCC driver / host

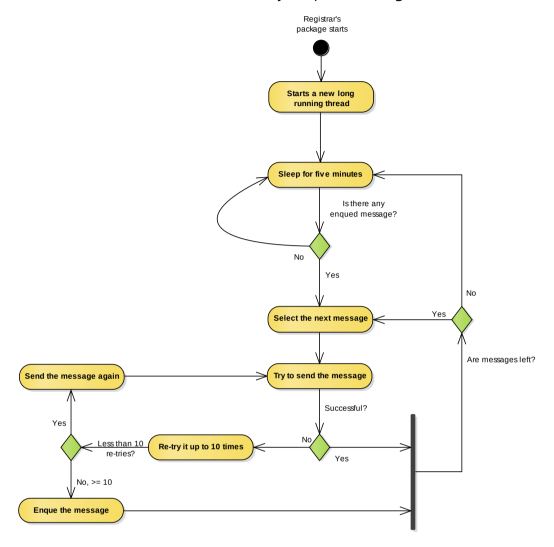


Page 10 of 15

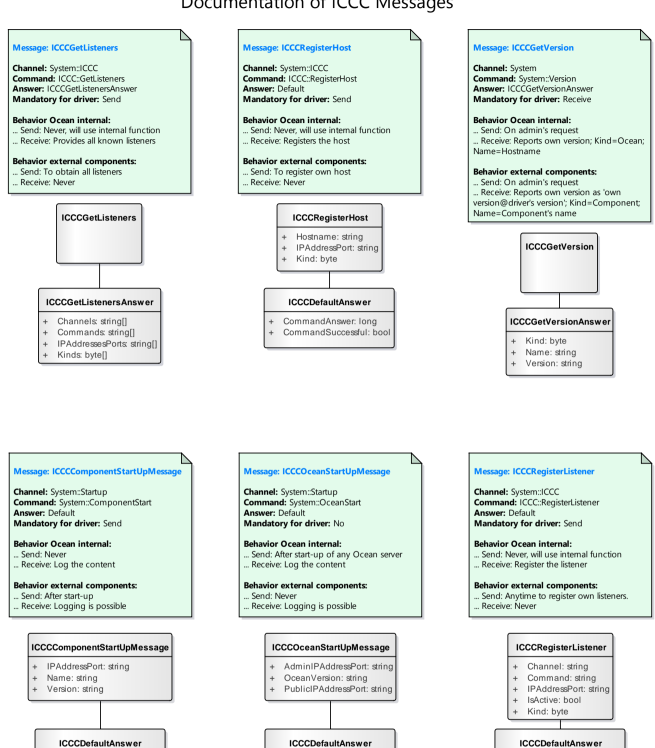
## Register an internal ICCC listener on the driver's side



### Re-try enqued messages



### Documentation of ICCC Messages



CommandAnswer: long

CommandSuccessful: bool

CommandAnswer: long

CommandSuccessful: bool

CommandAnswer: long

CommandSuccessful: bool

#### Message: ICCCDeleteHost

Channel: System::ICCC Command: ICCC::DeleteHost Answer: Default Mandatory for driver: No

#### **Behavior Ocean internal:**

- ... Send: To delete a dead host entry
- ... Receive: Delete the host

#### Behavior external components:

- Send: To delete own or dead host
- Receive: Never

### **ICCCDeleteHost** Hostname: string IPAddressPort: string

#### ICCCDefaultAnswer

CommandAnswer: long CommandSuccessful: bool

#### Message: ICCCListenerUpdate

Channel: System::ICCC

Command: ICCC::ListenerUpdate

Answer: Default

Mandatory for driver: No **Behavior Ocean internal:** 

- Send: Never
- Receive: Update the IsActive status for this

#### Behavior external components:

- ... Send: To update known listeners
- Receive: Never

#### **ICCCListenerUpdate**

- Channel: string
- Command: string IPAddressPort: string
- IsActiveNew: bool
- Kind: byte

#### ICCCDefaultAnswer

- CommandAnswer: Jong
- CommandSuccessful: bool

#### Message: ICCCNumGenNext

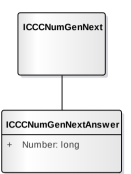
Channel: System::NumGen Command: NumGen::Next Answer: ICCCNumGenNextAnswer Mandatory for driver: No

#### **Behavior Ocean internal:**

- ... Send: Never, will use internal function
- ... Receive: Delivers a new unique number

#### Behavior external components:

- ... Send: To obtain a unique number
- .. Receive: Never



#### Message: ICCCGetHosts

Channel: System::ICCC Command: ICCC::GetHosts Answer: ICCCGetHostsAnswer Mandatory for driver: Send

#### Behavior Ocean internal:

- ... Send: Never, will use internal function
- ... Receive: Delivers current known hosts

#### Behavior external components:

- Send: To obtain all known hosts
- Receive: Never

#### Message: ICCCPing

Channel: System::Ping Command: Ping::Ping Answer: Deafult

Mandatory for driver: Receive

#### Behavior Ocean internal:

- ... Send: To check the status of other hosts
- ... Receive: Answer to show own healthy

#### Behavior external components:

- Send: To check the status of other hosts
- Receive: Answer to show own healthy

#### Message: ICCCDeleteListener

Channel: System::ICCC Command: ICCC::DeleteListener

Answer: Default Mandatory for driver: No

#### Behavior Ocean internal:

- ... Send: Never, will use internal function
- ... Receive: Deletes the listener

#### Behavior external components:

- . Send: To maintain listeners
- Receive: Never

# **ICCCGetHosts ICCCGetHostsAnswer** Hostnames: string[] IPAddressesPorts: string[]

Kinds: byte[]

# **ICCCPing**

#### **ICCCDefaultAnswer**

- CommandAnswer: long
- CommandSuccessful: bool

### ICCCDeleteListener Channel: string Command: string IPAddressPort: string **ICCCDefaultAnswer** CommandAnswer: long CommandSuccessful: bool

#### Message: ICCCNewLogEvent

Channel: System::Logging Command: Logging::NewLogEvent
Answer: Default

Mandatory for driver: Send

#### **Behavior Ocean internal:**

... Send: Never

... Receive: Bring-in the event to the logging

#### Behavior external components:

- ... Send: Anytime an interesting event occurs
- Receive: Never

#### ICCCNew LogEvent

- Category: string
- + Impact: string
- Level: string
- MessageDescription: string
- MessageName: string
- Parameters: string[]
- Project: string
- Sender: string
- Severity: string
- UnixTimestampUTC: long

#### **ICCCDefaultAnswer**

- CommandAnswer: long
- CommandSuccessful: bool