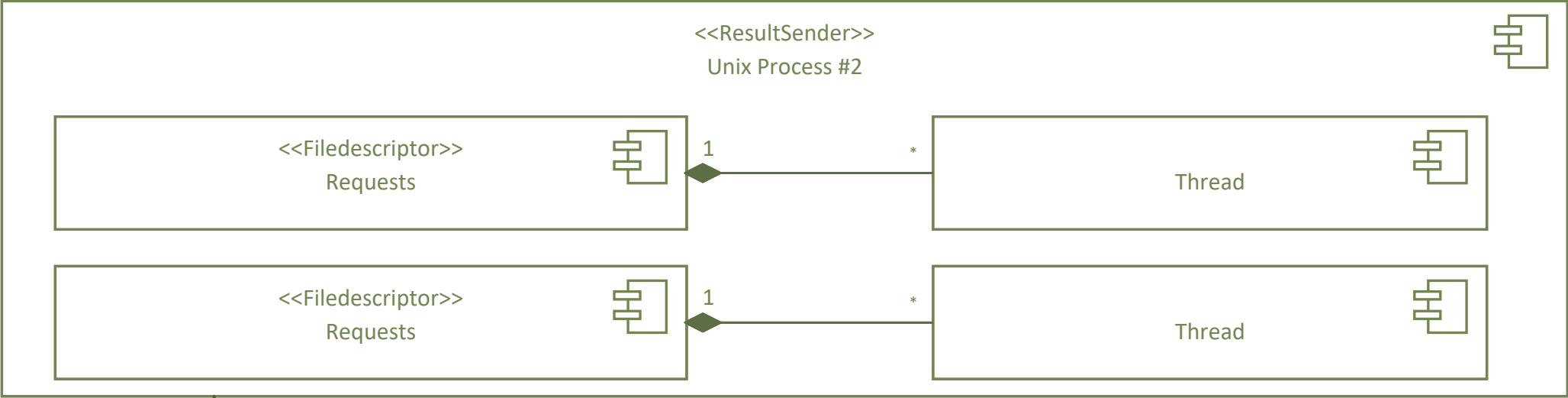


- * Consider adding x Python AS Processes for Virtual Hosts / Interpreter Count
- * If there are more .py Requests than Python AS Processes to handle they will be “queued” in Server Loop Process
- * If there is no Request for a Python AS Process: immediately write 1 to Synchronization SHM “read_finished”



ReqNr	ClientFD	Type	SendfileFD	Payload
2	127	HTTP/1.2	x	json ...
5	127	HTTP/1.2	x	json ...
7	127	HTTP/1.2	x	json ...
1	113	HTTP/1.1	235	<html ...
2	113	HTTP/1.1	x	json ...

HTTP/1.2
unordered + uuid

HTTP/1.1
ordered

T1::FD 127

Req2	loop write()
Req5	loop write()
Req7	loop write()

T2::FD 113

Req1	header write()
Req1	loop sendfile(113)
Req2	loop write()