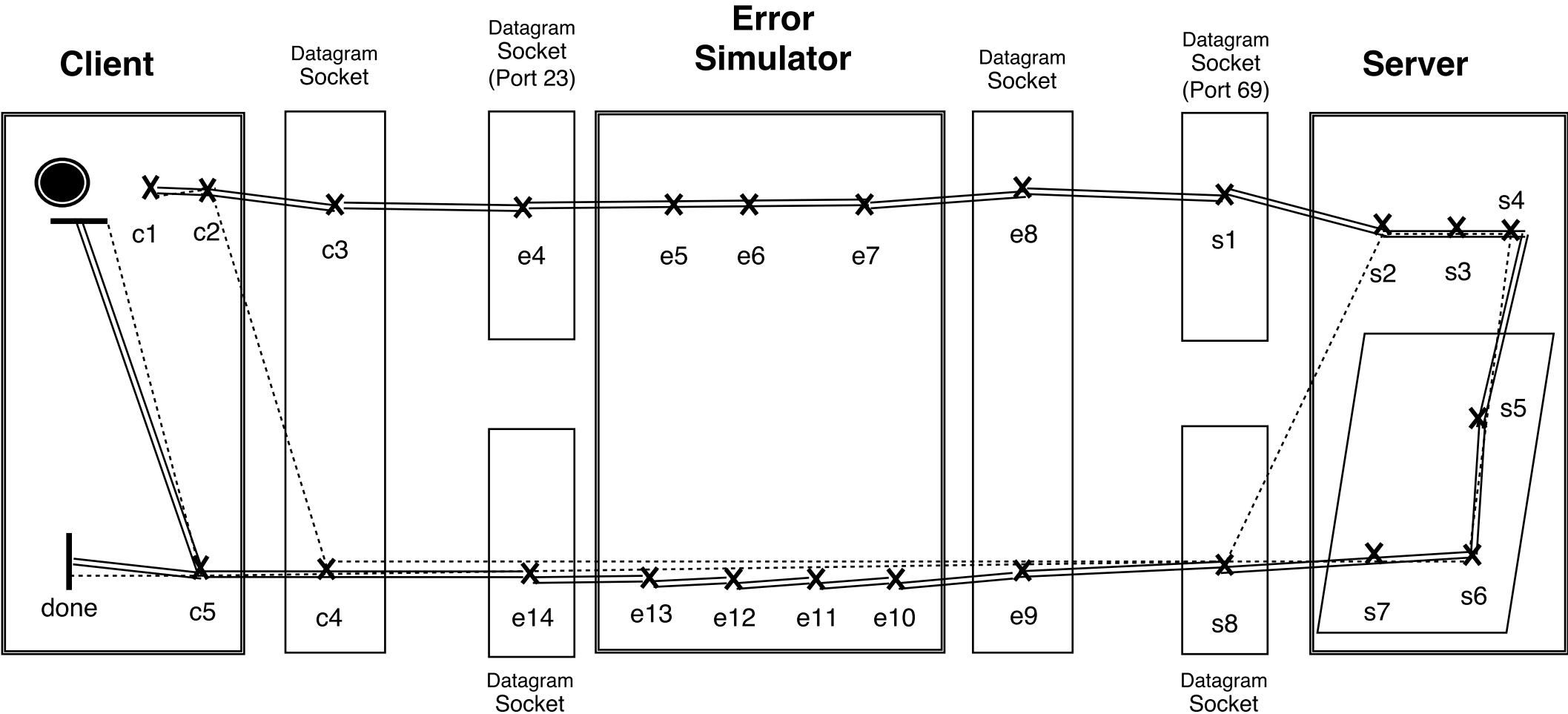


UCM Diagram Read File Transfer



c1 - create read request	e4 - receive datagram	e7 - create datagram	s2 - extract message	s5 - create socket	s8 - send datagram
c2 - create datagram	e5 - extract data	e8 - send datagram	s3 - validate message	s6 - create DATA1	e9 - receive datagram
c3 - send datagram	e6 - create message	s1 - receive datagram	s4 - read file	s7 - create datagram	e10 - extract message

*read request is only created on first time around and
DATA is only read after the first time around.

*dotted line is the path after the first time around
-large line is the path during the first time around

e11 - create socket	e14 - send datagram
e12 - create message	c4 - receive datagram
e13 - create datagram	c5 - extract message