new-kecord note has been visulted ner-pair exeg sevences Key = Key Value = Value request Iterating OVEN connected hodes > doesnithave a wide read "OK" has a node Echo 1 set-volue want for response < Keg ) LValue attach visited and terminate terminate wait for Iterating request our canneys holes Send "OK" has a node tend "discount vade "ip pour Attack neighborrs for responde neighbour is not the note itself and is not connected to the current disconnect-node disconnect note cips eports ([mighours] remove lip: port) cannet neighborn I wait for regular Ite Vating aver received King former heig Wans is itself prairie cannectif

get-max hade has been visites get-nax 1 mas="reg: vaine" request / Iterating over connected notes Joes it have notes has a note sent max send "get-max" received max > inglx cut tach vikited hotes max = received max New York wait For received max & nat response Visited get-min node has been get-min min="ikez value" (request) Iterating doesn thorne hodes over connected Send min instess has a note received Min Emily Eend iget-win min- received Myh aftach visited wait For response received Min I min

been visited set-value Contains 'Key'
response = "key; value" node has set-value < ky> < value > response ="Error" doesn't cantain i key Wait for Itorating Tover connected, request nades doesn't have nodes send response receive "key : value" has nate Eind "Est-value = regs = value)" wait for attach visited note response viatet note has been Find- Key contains 'Key' send "ip: pare" Find-Key (Keg) doublit Contain 1 kegi Ywait for request Iterating ever connected hodes desnit have mades Send "Erver" note main "ip: pax" reaine "Fryor" has connected Tend " ip. pour Eind " Findky < Key attach violated nodes wait Kor Kespanse

visited glf- Value contains 'Key' note has been end 'key: value' get-value < Key> bashit cantain " Keg" I wait for request Iterating over cannected nates dough it have connected no des send "Frrer" receive "Error" hode has a connected Send get - value ixage receive "keg; value mant for send "keg; value" (respanse attach Vicited nodes Set Value walt for