

Coronavirus disease 2019 (COVID-19)

Situation Report – 73

Data as reported by national authorities by 10:00 CET 2 April 2020

HIGHLIGHTS

- **Global** **total (new) cases in last 24 hours**
- **Western Pacific Region**
- **European Region**
- **South-East Asia Region**
- **Eastern Mediterranean Region**
- **Region of the Americas**
- **African Region**

SITUATION IN NUMBERS

total (new) cases in last 24 hours

Globally

ct o

Western Pacific Region

ct o

European Region

ct o

South-East Asia Region

ct o

Eastern Mediterranean Region

ct o

Region of the Americas

ct o

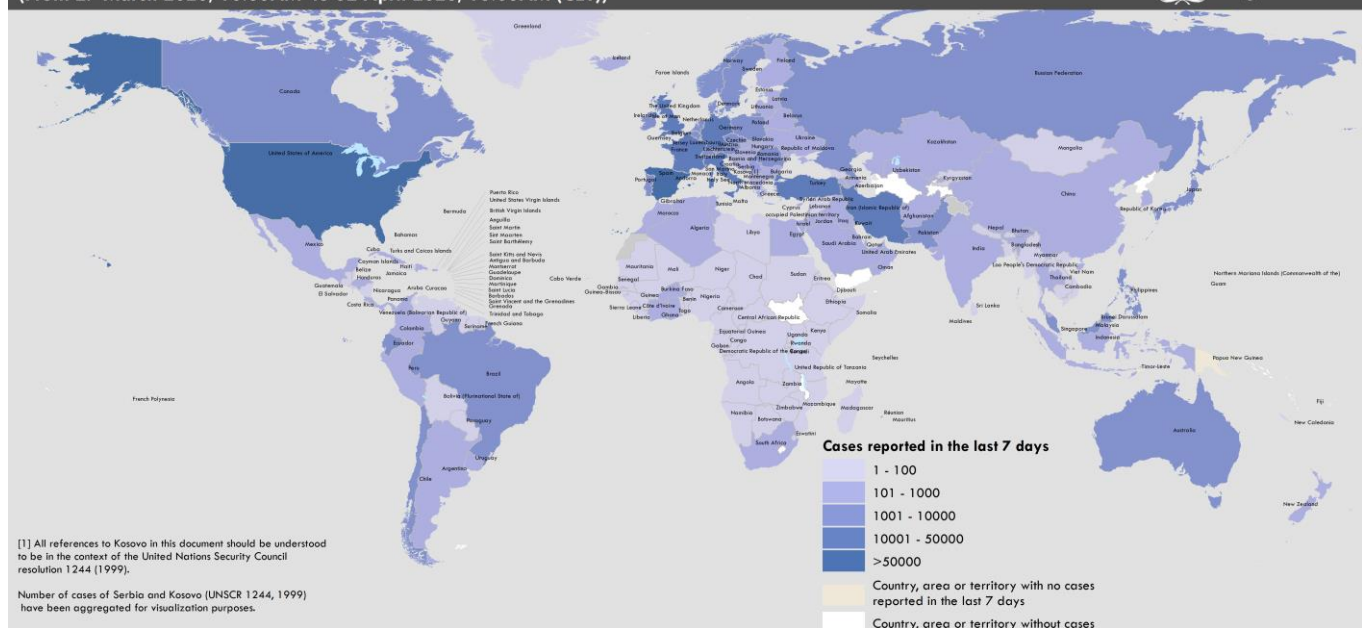
African Region

ct o

I dk

Countries, areas or territories with COVID-19 cases reported in the last 7 days

(From 27 March 2020, 10:00AM to 02 April 2020, 10:00AM (CET))



[1] All references to Kosovo in this document should be understood to be in the context of the United Nations Security Council resolution 1244 (1999).

Number of cases of Serbia and Kosovo (UNSCR 1244, 1999) have been aggregated for visualization purposes.

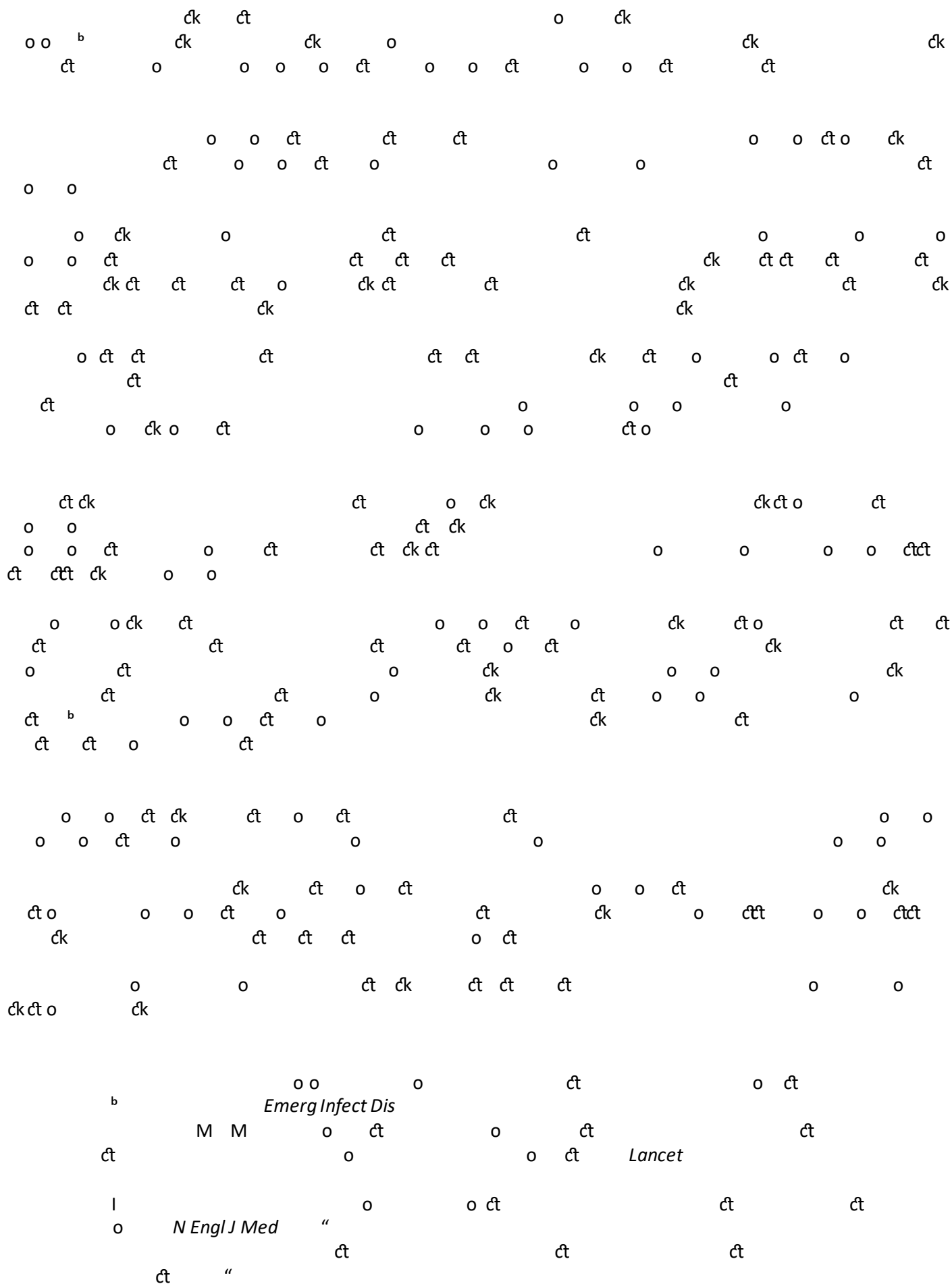
Data Source: World Health Organization
Map Production: WHO Health Emergencies Programme

Not applicable

0 2,500 5,000 km
© World Health Organization 2020. All rights reserved.

The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

SUBJECT IN FOCUS: The routes of transmission from COVID-19 patients



Mortal Wkly Rep MMWR Morb

 b “ o

 ck ct o

 M ct o ct o ct o ct

 o o ct JAMA. ck o ct o JAMA

 I o b M ct ck o Ann Intern Med o ckct

 o o ct o ct ct ct

 o I o ct o b ct ct

 o ct o ct ct ct ct

 ct ck o ct ct ct ct

 o ct ct ct ct

 ct ct o o ctct o ct ct ct ct

 M o o ct o o ct o

 ct o o ct o

Mo ck ct M o o o ct o o ct ct

 “ ct M ct

SURVEILLANCE

					ඌ o	
ඌඌ M					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
o					ඌ o	
o					ඌ o	
o ඌ					ඌ o	
					o ඌ	
o ඌ ඌ ඌඌ					ඌ o	
					ඌ o	
l					o ඌ	
l o					ඌ o	
ඌ					ඌ o	
					ඌ o	
o o					ඌ o	
					ඌ o	
					ඌ o	
l o					ඌ o	
ඌ					ඌ o	
M o					ඌ o	
b					ඌ o	
					ඌ o	
o					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
					ඌ o	
b ඌ					ඌ o	
					ඌ o	

o					ଠ	o	
					ଠ	o	
					ଠ	o	
o					ଠ	o	
o ଢକ					ଠ	o	
					ଠ	o	
l ଠ					ଠ	o	
ଠ					ଠ	o	
ଢକ					ଠ	o	
					ଠ	o	
					ଠ	o	
					ଠ	o	
					ଠ	o	
o					ଠ	o	
					ଠ	o	
b					ଠ	o	
					ଠ	o	
ଢକଠ					ଠ	o	
					ଠ	o	
					ଠ	o	
					ଠ	o	
M ^b					ଠ	o	
^b ଢକ					ଠ	o	
ଠ					ଠ	o	
					ଠ	o	
ଢକ					ଠ	o	
					ଠ	o	
					ଠ	o	
^b ଢକ					ଠ	o	
					ଠ	o	
l					ଠ	o	
					ଠ	o	
M ^b					ଠ	o	
ଠ							
ଠ					ଠ	o	
					ଠ	o	
M					ଠ	o	
l ଢକ					ଠ	o	
					ଠ	o	
l					ଠ	o	
					ଠ	o	
l							
					ଠ	o	
					ଠ	o	
					ଠ	o	

					ငါ့	o	
					ငါ့	o	
					ငါ့	o	
o					ငါ့	o	
					o	ငါ့	
					o	ငါ့	
o							
o ငါ့ ငါ့ငါ့					ငါ့	o	
					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	
ငါ့ o					ငါ့	o	
					ငါ့	o	
					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	
M					ငါ့	o	
					ငါ့	o	
					ငါ့	o	
o					ငါ့	o	
ငါ့					ငါ့	o	
ငါ့					ငါ့	o	
ငါ့ ငါ့ ငါ့ငါ့					o	ငါ့	
					o	ငါ့	
o					o	ငါ့	
ငါ့					ငါ့	o	
o ငါ့					ငါ့	o	
					ငါ့	o	
b					ငါ့	o	
					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	
o ငါ့ ငါ့ငါ့					ငါ့	o	
ငါ့					ငါ့	o	
o					ငါ့	o	
					ငါ့	o	
o ငါ့					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	
ငါ့					ငါ့	o	
					ငါ့	o	

^b ckct					ct o	
					ct o	
ck					ct o	
					ct o	
l o					ct o	
o ct					ct o	
ck					ct o	
					ct o	
l					ct o	
					o ct	
o					ct o	
ct					ct o	
o ct					ct o	
l					ct o	
M					o ct	
o					o ct	
ck					o ct	
ct					o ct	
^b					ct o	
ct					o ct	
l						
ct					ct o	
					ct o	
l					ct o	
ck					ct o	
ct l					ct o	
					ct o	

[illegible]

PREPAREDNESS AND RESPONSE

[illegible]

RECOMMENDATIONS AND ADVICE FOR THE PUBLIC

The diagram illustrates a sequence of operations using the letters 'o', 'ck', and 'ct'. The operations are arranged in a grid-like structure. Two horizontal blue lines highlight specific paths or sequences of operations. The first line connects 'ct' and 'o' in the middle row. The second line connects 'ct' and 'o' in the bottom row.

CASE DEFINITIONS

The diagram illustrates a neural network architecture with multiple layers of nodes and connections. The nodes are represented by circles containing text, and the connections are shown as lines between the nodes.

- Top Layer:** A single row of nodes labeled "ct o", "ct", "ct", "ct", "ck", "ct", "o", "ct", "ct". A blue line connects "ck", "ct", "o", "ct", and "ct".
- Second Layer:** Nodes labeled "ct", "ck", "ct", "ck", "o", "o", "ct", "ct", "o", "o", "ct o o", "o", "ct".
- Third Layer:** Nodes labeled "ct", "ct", "ct", "ct", "ck", "o", "o", "ct", "o", "ck ck", "b", "ck", "ct", "o".
- Fourth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Fifth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Sixth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Seventh Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Eighth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Ninth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Tenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Eleventh Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twelfth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Fourteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Fifteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Sixteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Seventeenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Eighteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Nineteenth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twentieth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-first Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-second Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-third Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-fourth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-fifth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-sixth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-seventh Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-eighth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Twenty-ninth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirtieth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-first Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-second Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-third Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-fourth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-fifth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-sixth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-seventh Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-eighth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Thirty-ninth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Fortieth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-first Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-second Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-third Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-fourth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-fifth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-sixth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-seventh Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-eighth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Forty-ninth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".
- Fiftieth Layer:** Nodes labeled "ct", "ct", "ct", "ck", "ct", "ct", "o", "o", "o", "o".

o o ckck ct o ct
 ct ct ct ct ckck ct o ct o o o "
 ct ct ckck ct o
 ct o "
 ct ck ct o

ct o o o ctct ct ct o ck
after the date on which the sample was taken ct ct o

b ct ct ct ct ct ct ct
 ct ckct ct ct ct ct ct ct
