National University of Singapore

School of Computing

CS2105  **Tutorial 9** Question paper

1. **[KR, Chapter 9, R2]** There are two types of redundancy in video. Describe them, and discuss how they can be exploited for efficient compression.
2. **[KR, Chapter 9, R3]** Suppose an analog audio signal is sampled 16,000 times per second, and each sample is quantized into one of 1,024 levels. What would be the resulting bit rate of the PCM digital audio signal?
3. **[KR, Chapter 9, R7]** With HTTP streaming, are the TCP receive buffer and the client’s application buffer the same thing? If not, how do they interact?
4. **[KR, Chapter 9, R10]** Why is a packet that is received after its scheduled playout time considered lost?
5. **[Modified from KR, Chapter 9, R12]** How are different RTP streams from within the same session identified by the receiver? How are RTP and RTCP packets differentiated?
6. In practice, RTP tends to be used over UDP while RTSP tends to be used over TCP. Why might this be so?
7. **[KR, Chapter 9, P11]** Consider the figure below (which is similar to Lecture 10 notes page 26). A sender begins sending packetized audio periodically at . The first packet arrives at the receiver at .

A close up of a piece of paper

Description automatically generated

* 1. What are the delays (from sender to receiver, ignoring any playout delays) of packets 2 through 8? Note that each vertical and horizontal line segment in the figure has a length of 1, 2, or 3 time units.
  2. If audio playout begins as soon as the first packet arrives at the receiver at , which of the first eight packets sent will *not* arrive in time for playout?
  3. If audio playout begins at , which of the first eight packets sent will not arrive in time for playout?
  4. What is the minimum playout delay at the receiver that results in all of the first eight packets arriving in time for their playout?

1. **[Modified from KR, Chapter 9, P13]** Recall the two FEC schemes for VoIP described in lecture. Suppose the first scheme (Scheme 1) generates a redundant chunk for every four original chunks. Suppose the second scheme (Scheme 2) uses a low-bit rate encoding whose transmission rate is 25 percent of the transmission rate of the nominal stream. (Note: we ignore the effects of playout delay in this question as we assume that all packets, including FEC packets, will be received prior to reconstruction and playback)
   1. How much additional bandwidth does each scheme require?
   2. How do the two schemes perform if the first packet is lost in every group of five packets? Which scheme will have better audio quality?
   3. How do the two schemes perform if the first packet is lost in every group of two packets? Which scheme will have better audio quality?