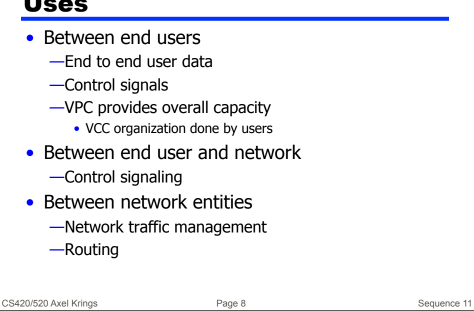
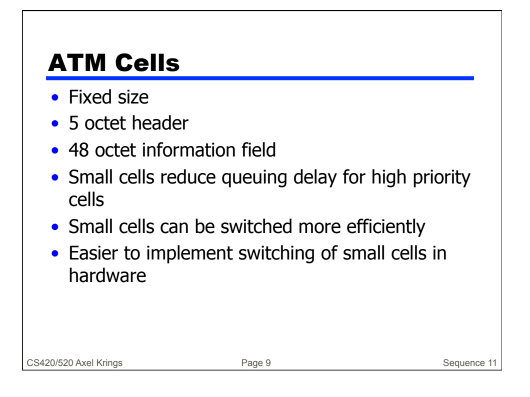
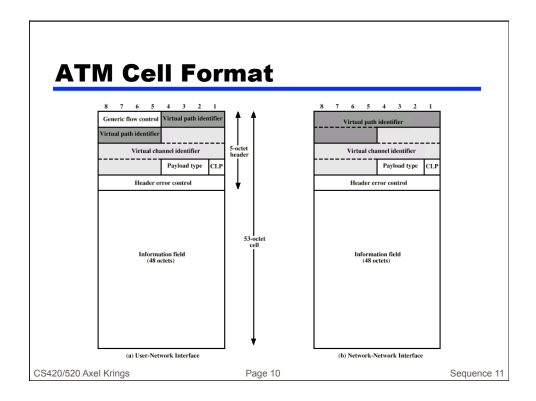
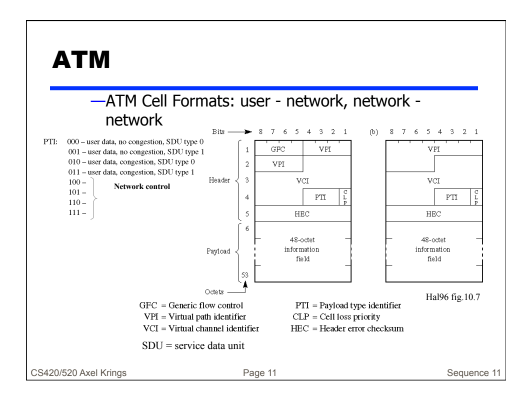


## Virtual Channel Connection Uses









АТМ		
— ATM cell forma	at	
Generic flow	control (GFC)	
<ul> <li>used in user-network interface only</li> </ul>		
<ul> <li>enables local switch or remote concentrator unit to regulate the entry of cells by the user into the network</li> </ul>		
<ul> <li>Virtual path identifier (VPI)</li> </ul>		
<ul> <li>used for identification and routing purposes within the network</li> <li>8 or 12 bits for respective cells (user-network or network-network)</li> </ul>		
	nel identifier (VCI)	ic of network networky
<ul> <li>– 16 bit for channel identification and routing purposes</li> </ul>		
Payload type indicator (PTI)		
<ul> <li>different types of information can be carried in the cell</li> </ul>		
<ul> <li>cells with user data have a 0 in the msb</li> </ul>		
<ul> <li>Cell loss prio</li> </ul>	ority (CLP)	
Header error	r checksum (HEC) 8 bit CRC on f	îrst 4 Bytes
CS420/520 Axel Krings	Page 12	Sequence 11

